SONY.

COLOR VIDEO CAMERA

BVP-7P

BETACAM...

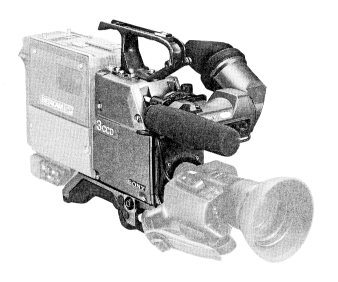
MAINTENANCE MANUAL 1st Edition (Revised 7) Serial No.40001 and Higher

EBU N-10 LEVEL

SONY

COLOR VIDEO CAMERA

BVP-7P



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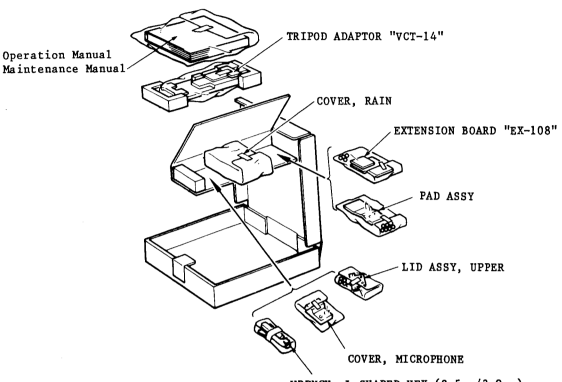
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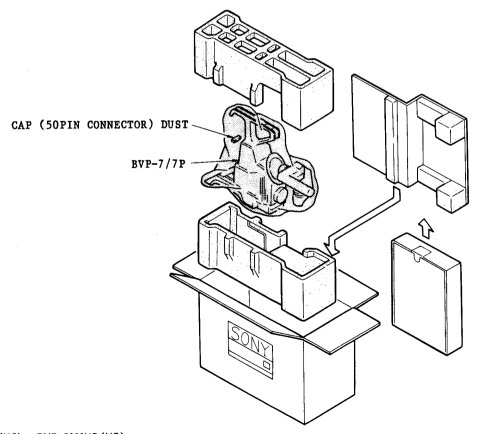
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SECTION 1 INSTALLATION

1-1. UNPACKING AND REPACKING

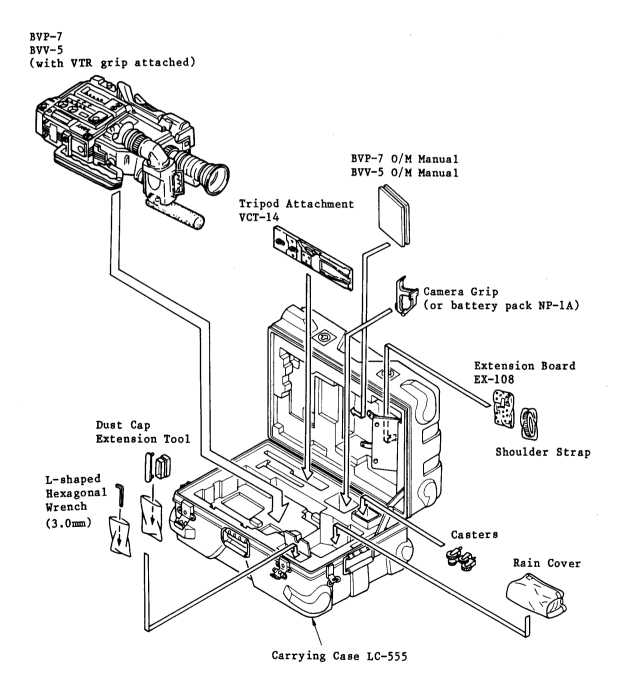


WRENCH, L SHAPED HEX (2.5mm/3.0mm)



1-2. REPACKING IN CARRYING CASE

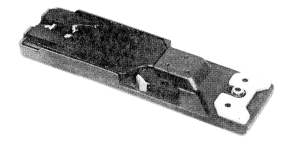
The camera and VTR can be stored in the carrying case with the lens and viewfinder attached. This will protect the camera from the damage caused by outside pressure.



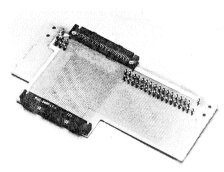
1-3. SUPPLIED ACCESSORIES

. Tripod attachment "VCT-14": x 1

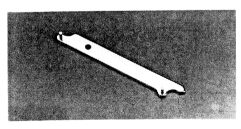
This is the fixed mount for the attached camera at the tripod.



. Extension Board "EX-108": x 1
Use this for the check and repair of the main printed boards. (IE-24 board, VA-77 board, PR-121 board, EN-69 board, and PS-173 board)



. Extension tool: x 1
Use this when pulling out the printed board
in the card rack.



. Dust Cap, 50-pin connector: x 1



- . Dust cover : x 1
- . L-shaped Hexagonal wrench (3mm): x 1 (2mm): x 1

Used for fixing or removing screws of the handle assy.



- . LID ASSY, Upper : x 1
- Screw, Blind : x 2 After removing the handle assy of the camera, used for closing the hole on the upper cover.
- . Cover, Microphone: x 1
 When the supplied microphone is detached from the viewfinder, attach this to protect the viewfinder from rain.



- . Operation Manual : x 1
 Instruction manual for BVP-7/7P.
- . Maintenance Manual : x l
 Service Manual for BVP-7/7P.

1-4. CONNECTORS/CABLE

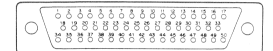
1-4-1. Connector Input/Output signals

The main connector input/output signals are as follows;

TEST OUT VS signal 1Vp-p

 $Zo = 75\Omega$

50-PIN CONNECTOR



(EXT VIEW)

PIN No.	SIGNAL	REMARK FOR SIGNAL	
1	GEN LOCK IN (X)	VBS 1 Vp-p, Zi=1 kΩ	
2	GEN LOCK IN (G)	VDS 1 Vp-p, Zi=1 KW	
3	+8.8 V OUT	REG (+8.8 V)	
4	-5.0 V OUT	REG (-5.0 V)	
5	UNREG (GND)	GND for UNREG	
6	UNREG (GND)	GND for UNKEG	
7	R VIDEO OUT (X)		
8.	G VIDEO OUT (X)	V 0.7 Vp-p, Zo=75Ω	
9	B VIDEO OUT (X)		
10	RGB VIDEO OUT (G)	GND for R, G, B VIDEO	
11	(Spare)		
12	(Spare)	·	
13	(Spare)		
14	SD IN/OUT	Serial data for camera control	
15	MIC OUT (G)		
16	MIC OUT (X)	$Zo \leq 600 \Omega$, -60 dBm balanced	
17	MIC OUT (Y)		
18	RET VIDEO IN (X)	V 0.7 Vp-p, Zi=1 kΩ	
19	RET VIDEO IN (G)	v 0.1 vp-p, 21—1 k 12	
20	ZEBRA/AUDIO IN	AUDIO Zi≧1 kΩ	
21	(Spare)		
22	TAPE IND 2 IN	ON: +4.5 V, OFF; GND or OPEN	
23	TAPE IND 1 IN	ON 14.0 V, OFF, GND OF OPEN	

PIN No.	SIGNAL	REMARK FOR SIGNAL	
24	REC ALARM IN	ON: $+5$ V, OFF: $+2.5$ V or 0 V, $Zi \ge 20$ k Ω	
25	BATT IND IN	Note 1), $Zi = 300 \Omega$	
26	PB REF IN	PB: +4.5 V, CAM: 0 V or OPEN	
27	VTR START/STOP OUT	Note 2), Zo≦10 kΩ	
28	(Spare)		
29	R-Y VIDEO OUT (X)	V 0.525 Vp-p, Zo=75 Ω	
30	R-Y VIDEO OUT (G)	V 0.020 VP P, 20—10 sa	
31	AUDIO CONT OUT	$0 \text{ V } (0 \text{ dB}) \sim 7 \text{ V } (-20 \text{ dB})$	
32	VTR SAVE OUT	SAVE: $+4.5 \text{ V}$, STAND BY: 0 V , $\text{Zo} \leq 10 \text{ k} \Omega$	
33	AUDIO MONITOR IN	No connection	
34	SYNC (VTR) OUT	5 Vp-p, Negative pulse, Zo≦100Ω	
35	(Spare)		
36	SHUT CLOSE IN	No connection	
37	CF OUT	Color Framing	
38	RET VIDEO ENABLE OUT	ENABLE: 0 V, DISABLE: +5 V or OPEN	
39	UNREG IN	$+10.6 \text{ V} \sim +17 \text{ V}$	
40	UNREG IN	110.0 7	
41	Y VIDEO OUT (X)	VS 1.0 Vp-p, Zo=75Ω	
42	Y VIDEO OUT (G)	7,5 1.0 °F F, 20 °C -	
43	VBS OUT (X)	VBS 1.0 Vp-p, Zo=75Ω	
44	VBS OUT (G)	7.55 1.5 .P P, 20 .5	
45	(Spare)		
46	(Spare)		
47	(Spare)		
48	(Spare)		
49	B-Y VIDEO OUT (X)	V 0.525 Vp-p, Zo=75 Ω	
50	B-Y VIDEO OUT (G)		

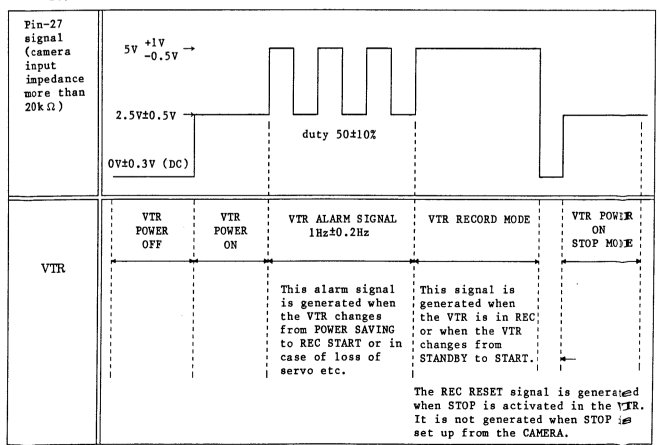
Note. 1 Signal at Pin 25 Battery voltage detection and warning signal generating circuits are located

within the VTR. This signals are supplied from the VTR to the camera to either blink or light the LED at the bottom of the viewfinder.

BATTERY TERMINAL ADAPTOR (VTR INTERNAL BATTERY)	DC12V to	DC11.1V to 10.8V	PIN 25 TURNS HIGH AT DC 10.8V. 10.6V DC or below the VTR Internal Power is cut off so that the Battery Power is sent to Pin 25.
PIN 25 OUTPUT FROM VTR	0 V	1Hz±0.2Hz duty 50±10%	DC2 to 3V across 300Ω
LED IN VIEWFINDER	NEITHER BLINKS NOR LIGHTS	BLINKS AT 1Hz	LIGHTS

Note. 2 Signal at Pin 27

When the VTR is ON, the input to the camera at pin 27 is 2.5V DC. record mode the voltage is 5V DC. When servo is not applied or if alarm signals are generated within the VTR an alternating 1Hz signal (2.5Vp-p with 2.5V DC as reference) is sent to the camera. At the tape end when the VTR enters Stop mode or when setting up the Stop mode from the VTR. OV DC is generated from 10msec to 100msec (called REC RESET). After REC RESET the signal level returns 60 2.5V DC.



VF (20P)



(EXT VIEW)

PIN No.	SIGNAL	REMARK FOR SIGNAL
1	FILTER 1 OUT	
2	FILTER 2 OUT	ON: +5 V, OFF: 0 V or OPEN
3	FILTER 3 OUT	Old to the old of the old
4	FILTER 4 OUT	
5	GAIN UP IND, OUT	ON: +5 V, OFF: 0 V or OPEN,
0	GAIN OF IND. COT	+9 dB: $Z_0 = 7 kΩ + 18 dB$: $Z_0 = 1 kΩ$
6	CCIR/EIA OUT	CCIR: $+8.8 \text{ V}$, EIA: 0 V , $Z_0=1 \text{ k}\Omega$
7	AUTO IND. OUT	ON: $+5$ V, OFF: 0 V or OPEN, $Z_0 = 470 \text{ k}\Omega$
8	TAPE IND. 1 OUT	ON: +4.5 V, OFF: 0 V or OPEN, Zo=330 Ω
9	TAPE IND. 2 OUT	ON: 14.0 V, O11 V O1 O121V, 20 O001
10	MIC IN (G)	GND for MIC
44	ZEBRA/AUDIO IN/OUT	ZEBRA ON: 0 V, OFF: +5 V or OPEN
11		AUDIO: Zo≤30Ω, -15 dBs±1 dB
12	VF VIDEO OUT (X)	VBS 1 Vp-p, Zo≦100Ω
13	AUDIO CONT IN	$0 \text{ V } (0 \text{ dB}) \sim +7 \text{ V } (-20 \text{ dB})$
14	MIC IN (Y)	Zo≤600Ω −60 dBm balanced
15	MIC IN (X)	
16	BATT IND. OUT	ON: $+4.5$ V, OFF: 0 V or OPEN, $Zo=330 \Omega$
17	REC/TALLY OUT	ON: +8.8 V, OFF: 0 V or OPEN
18	+9.3 V (VF) OUT	REG+9.3 V
19	GND	GND
20	UNREG OUT	$+10.6 \text{ V} \sim 17 \text{ V}$

LENS (12P)



(EXT VIEW)

PIN No.	SIGNAL	REMARK FOR SIGNAL
1	RET VIDEO ENABLE IN	ENABLE: 0 V, DISABLE: +5 V or OPEN
2	VTR START/STOP OUT	TRIGGER 5 Vp-p
3	GND	GND for UNREG
4	AUTO +5 V OUT	AUTO: +5 V, MANU: 0 V or OPEN
5	IRIS CONT OUT	$+3.4 \text{ V (F16)} \sim +6.2 \text{ V (F2.8)}$
6	UNREG OUT	$+10.6 \text{ V} \sim +17 \text{ V}$
7	IRIS POSITION IN	$+3.4 \text{ V (F16)} \sim +6.2 \text{ V (F2.8)}$
8	REMOTE/LOCAL OUT	0 V
9	EXTENDER ON/OFF IN	ON: 0 V, OFF: +5 V or OPEN
10	ZOOM POSITION IN	No connection
11	(Spare)	
12	(Spare)	

REMOTE (6P)



(EXT VIEW)

PIN No.	SIGNAL	REMARK FOR SIGNAL	
1	(Spare)		
2	RERIAL DATE IN/OUT	Serial data for camera control	
3	UNREG (GND)	GND for UNREG	
4	(Spare)	VPC 1 Vp p 70-11-0	
5	(Spare)	VBS 1 Vp-p, Zo=1 kΩ	
6	UNREG OUT	+10.6 V ~ +17 V	

1-4-2. Connector

When cables with connectors are set to the respective connectors on the connector panel during installation or service, the specified or equivalent connectors with cables, or the specified cable assemblies should be used, these are listed as follows;

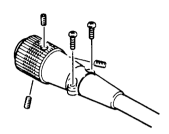
Connector function	Parts No., and name of connector with cable	
TEST OUT	1-560-069-11 PLUG, BNC	
(BNC)	or UGC-0.5 cable assembly (Cable length 1.5m, optional)	
VF (20P, FEMALE)	1-558-609-11 PLUG, 20P, MALE	
LENS (12P, FEMALE)	1-562-356-11 PLUG, 12P, MALE	
REMOTE	1-557-406-11 REMOTE CONTROL CABLE	
(6P, MALE)	(Cable length 10m)	
50-PIN CONNECTOR	1-562-083-00 PLUG, 50P, FEMALE	
(50P, MALE)	(Contained within CA-3A, CA-50 and BVV-5)	

1-4-3. Removal of the CCZ, CCZQ connectors

CCZ, CCZQ Connectors (Removal of the connector)

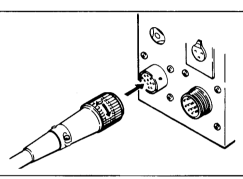
Step 1.

Remove the three hexagonal setscrews and the two setscrews.



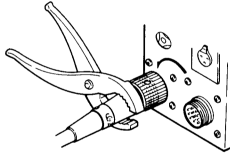
Step 2.

Fix the CCZ connector at the camera or VTR connector.



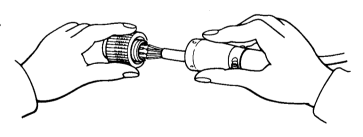
Step 3.

Rotate the CCZ connector counterclockwise by the plier and loosen it.



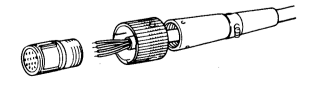
Step 4.

It can be removed by hand and unsolder.

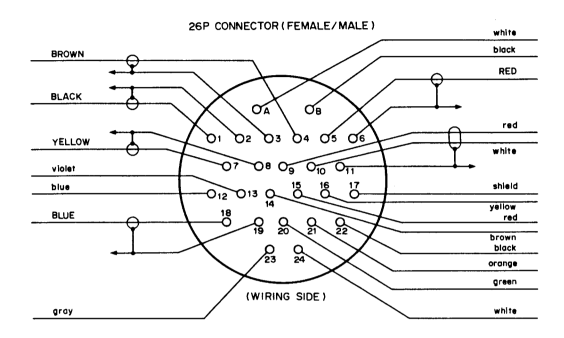


Step 5.

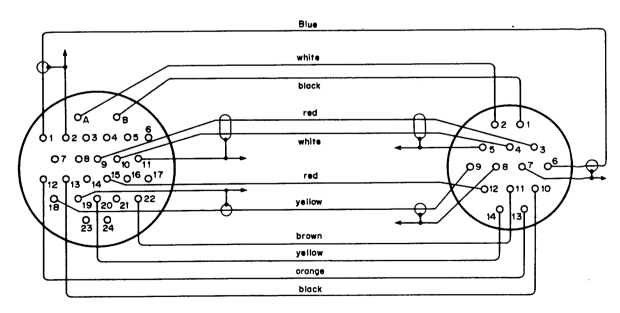
It can be broken up as shown in Figure.



CCZ cable (wiring diagram)



CCZQ cable (wiring diagram)



26P CONNECTOR (FEMALE)
(WIRING SIDE)

14P CONNECTOR (MALE)
(WIRING SIDE)

1-5. INSTALLATION CONDITIONS

Operating temperature 0°C to +45°C -20°C to +60°C Storage temperature Non condense Humidity

- . Avoid rough handling or mechanical shock to the camera.
- . Avoid placing subject to direct sunlight, excessive dust, mechanical vibration or shock.
- . Clean the viewfinder lens with a lens cleaner available at camera stores. Do not use any type of solvent, such as alcohol, benzine or thinner.
- . After using the camera Turn off the power of a equipment connected to the camera.

1-6. SET-UP

Step 2. Attach the VTR to the camera.

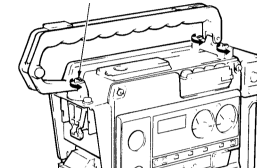
1-6-1. Set up with the BVV-1/1PS/1A/1APS/5/5PS VTR

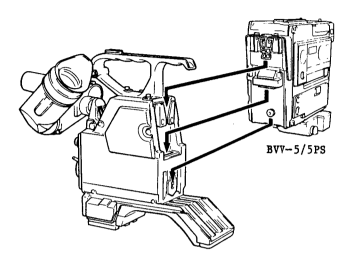
(1) When the grip of BVP-7/7P is used;

Coin or Similar Item

Step 1. Remove the grip and shoulder pad of the VTR.

BVV-5/5PS

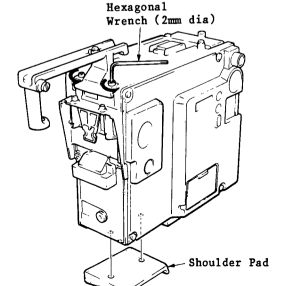




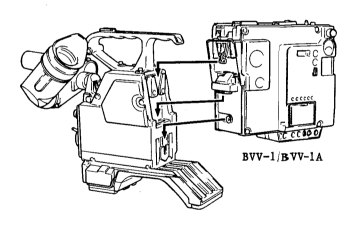
Note; After removing the grip, attach the cover (supplied) to the screw holes of the grip.

L-shaped

BVV-1A/1APS



BVP-7 (UC) BVP-7000HS (UC) BVP-7P (EK) BVP-7000HSP (EK)

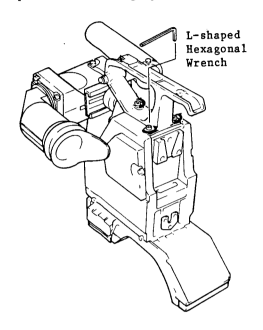


Step 3. Tighten the screws (supplied vith the VTR) securely.

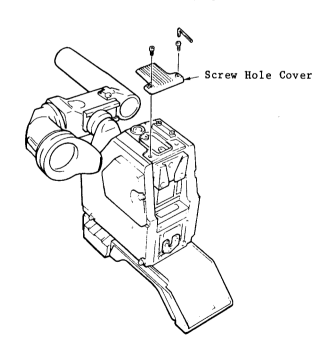
Step 4. Insert the 2 screws (M4) supplied with the VTR into the unoccupied screw holes for the VTR grip.

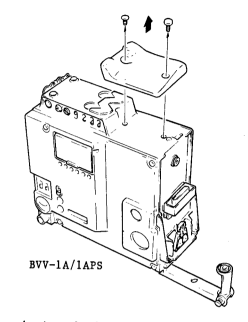
(2) When the grip of BVV-1/1PS/1A/1APS/5/5PS Step 3. Remove the shoulder pad of the VTR. VTR is used;

Step 1. Remove the grip of the camera.

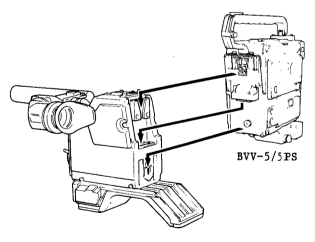


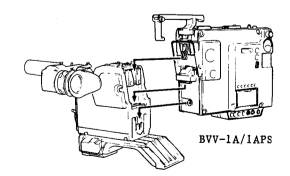
Step 2. Attach the cover (supplied) to the screw holes of the grip.





Step 4. Attach the VTR to the camera.





Step 5. Fasten the screws (supplied with the VTR) securely.

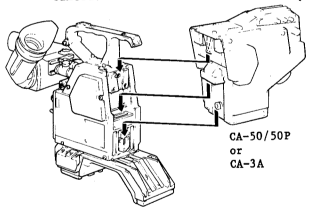
1-6-2. For System Use

Step 1. Attach the tripod attachment (VCT-14) to the tripod.

Fit the screw of the tripod into one of the screw holes on the bottom of the tripod attachment.

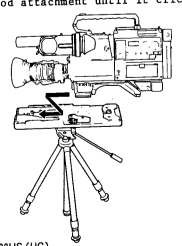


Step 2. Attach the CA-3A or CA-50/50P to the camera. Fasten the 2 screws securely.



Step 3. Attach the camera to the tripod attachment.

Slide the camera along the groove of
the tripod attachment until it clicks.

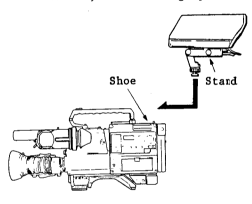


BVP-7 (UC) BVP-7000HS (UC) BVP-7P (EK) BVP-7000HSP (EK)

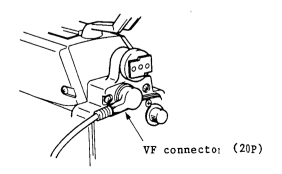
- Step 4. Attach the viewfinder (BVF-50) to the shoe on the camera adaptor. (Refer to BVF-50 operation and maintenance manual.)
 - (1) Attach the viewfinder stand (supplied with BVF-50) to the viewfinder.
 - (2) Attach the viewfinder stand to the shoe on the camera adaptor. Slide the bottom plate of the stand to the shoe on the camera adaptor, and tighten the ring of

the stand.

If you can not install the viewfinder because of the grip of camera, remove the grip.



- (3) Remove the 1.5inch viewfinder (supplied with BVP-7/7P).
- (4) Connect the BVF-50 to the VF connector on the camera with the 20P-12P connecting cable (suspplied with the BVF-50).



1-7. GAIN CHANGES

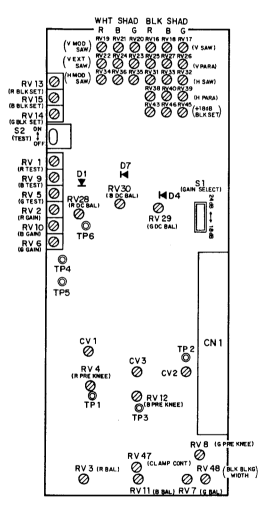
The gains of 0-9-18dB can be selected with the GAIN selector (side panel) at the factory. Therefore the gain can be set as follows.

0 - 9 - 18dB

0 - 9 - 24dB

Changing from 18dB to 24dB

By setting the S1 (GAIN SELECT) switch on the VA-77 board to "24dB", the video output level can be raised by 24dB at the 18-position of GAIN selector (side panel). the Sl switch is changed; 18dB -24dB or 24dB → 18dB, be sure to perform the +18dB Black Set adjustment.

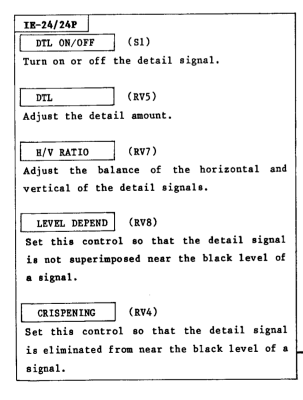


VA-77 BOARD (COMPONENT SIDE)

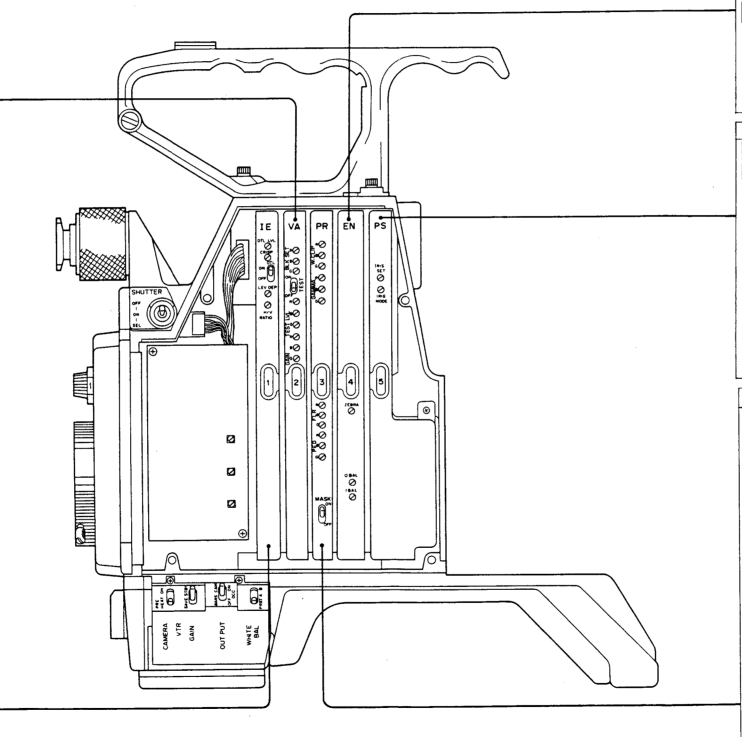
1-8. SWITCH, CONTROL SETTING

1-8-1. Daily Maintenance

VA−77 BLK SET (R, G, B) (RV13, 14, 15) Adjust so that no pedestal level changes when the GAIN switch is set at +9dB or +18dB. TEST ON/OFF (S2) Used for checking the video level. When turned on, the lens is automatically closed and the TEST SAW waveform is added to the video signal system. Normally set to TEST LVL R, G, B (RV1, 5, 9) Used for checking the video level. Adjust the level of TEST SAW waveform signal at 100 IRE (700mV). GAIN R, G, B (RV2, 6, 10) Adjust their controls so that the video level of output at VA-77 board is 0.5Vp-p.



1-17



EN-69/69A ZEBRA (RV13) Adjust RV13 so that the 70IRE (500mV) section is displayed on the viewfinder screen in a zebra pattern. (RV21) Q/U BAL (RV19) I/V BAL Adjust two controls alternatively and observe the output video signal (composite video signal) corresponding to the black portion. The adjustment should be minimized the carrier leakage. PS-173 (RV5) IRIS SET (RV4) IRIS MODE Adjust the detection method of the video level and the sensitivity for the signal when the lens iris is set to "Auto" mode. The peak level detection is selected when the IRIS MODE is at the fully counterclockwise position and the average level detection is selected at its fully clockwise position. Set the IRIS MODE to the mid position, shoot the gray scale chart and adjust the IRIS SET so that the white peak level is 100 IRE (700mV). PR-121/121P GAMMA R, G, B (RV8, 17, 27) When a 11-step grayscale chart is shot so that the white level is 100 IRE (700mV), set the cross point of the waveform at 55IRE (385mV). W. CLIP R, G, B (RV35, 36, 37) When setting the GAIN switch at +18dB, adjust the white level. (RV2, 12, 20) PED R, G, B Close the lens iris, and set the pedestal level at 3IRE. (RV3, 11, 21) FLR R, G, B Compensate the dispersion of the video level due to the flare. MASK ON/OFF (S1)

Change over the masking signal to ON or OFF.

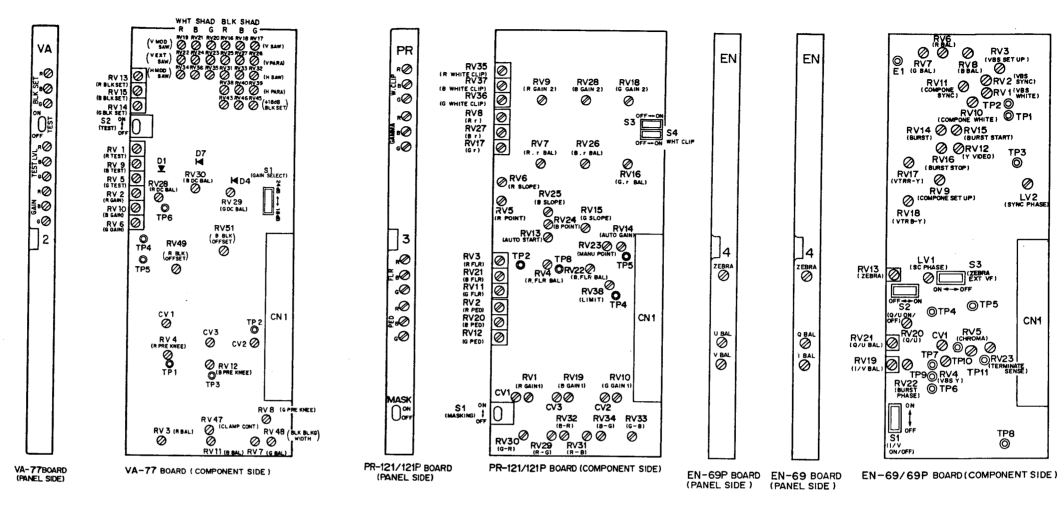
Normally set to ON.

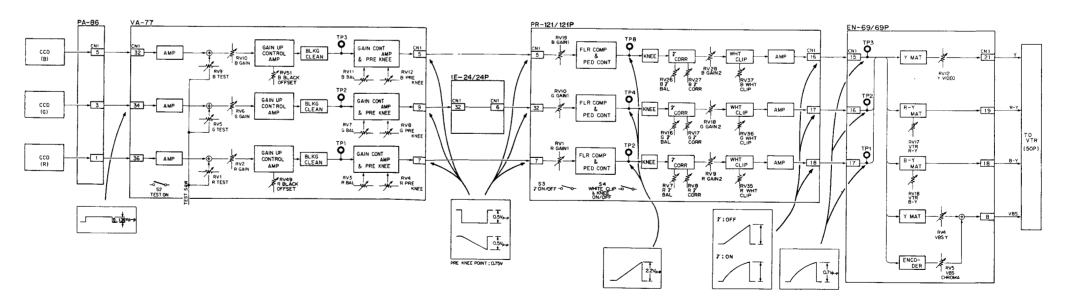
BVP-7 (UC) BVP-7000HS (UC) BVP-7P (EK) BVP-7000HSP (EK)

LEVEL CHECK SHEET

Refer to the SECTION 4 ALIGNMENT for the following level check.

- 1. Adjust the iris control so that the video level at CN1-34/VA-77 board is 0.130 ± 0.01 Vp-p.
- 2. Adjust the ORV6 (G GAIN)/VA-77 board so that the video level at CN1-32/PR-121, 121P board is 0.5+0.01Vp-p.
- 3. Adjust the ORV2 (R GAIN)/VA-77 board so that the video level at CN1-7/PR-121, 121P board is 0.5±0.01Vp-p.
- 4. Adjust the ORV10 (B GAIN)/VA-77 board so that the video level at CN1-5/PR-121, 121P board is 0.5±0.01Vp-p.
- 5. Set the S1 (TEST ON/OFF) to "ON".
- 6. Adjust the ORV5 (G TEST)/VA-77 board so that the video level at CN1-32/PR-121, 121P board is 0.5±0.01Vp-p.
- 7. Adjust the ORV1 (R TEST)/VA-77 board so that the video level at CN1-7/PR-121, 121P board is 0.5±0.01Vp-p.
- 8. Adjust the ORV9 (B TEST)/VA-77 board so that the video level at CN1-5/PR-121, 121P board is 0.5±0.01Vp-p.
- 9. Adjust the ♠RV16 (G Y BAL)/PR-121, 121P board for such a position that the white peak level at CN1-17/PR-121, 121P board does not change while setting S3 (γ ON/ OFF)/PR-121, 121P board at ON or OFF.
- 10. Adjust the ORV7 (G 7 BAL)/PR-121, 121P board for such a position that the white peak level at CN1-18/PR-121, 121P board does not change while setting S3 (Y ON/ OFF)/PR-121, 121P board at ON or OFF.
- 11. Adjust the ORV26 (B 7 BAL)/PR-121, 121P board for such a position that the white peak level at CN1-16/PR-121, 121P board does not change while setting S3 (7 ON/ OFF) /PR-121, 121P board at ON or OFF.
- 12. Adjust the ORV18 (G GAIN)/PR-121, 121P board so that the video level at TP2/EN-69, 69P board is 0.7±0.01Vp-p.
- 13. Adjust the ORV9 (R GAIN)/PR-121, 121P board so that the video level at TP1/EN-69, 69P board is 0.7±0.01Vp-p.





14. Adjust the RV28 (B GAIN)/PR-121, 121P board so that the video level at TP3/EN-69, 69P board is 0.7±0.01Vp-p.

Please read BVP-7/7P as BVP-7000HS/7000HSP. Some illustrations and specifications are different from BVP-7000HS/7000HSP in this manual 1-20 CN1

1-8-2. Switches Setting on the Board

[VA-77 board]

. S1 (GAIN SELECT)

By setting the GAIN selector (side panel) to "18", the video output level can be raised by 18dB or 24dB with this switch.

In this case, be sure to perform the +18dB Black Set Adjustment for R, G and B video signals respectively.

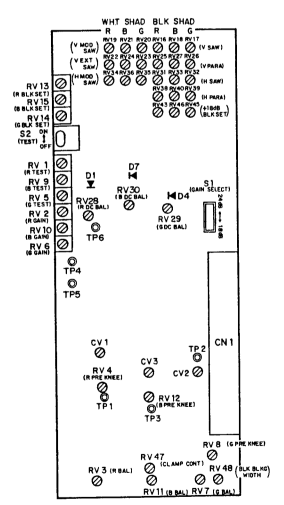
[PR-121/121P board]

. S3 (7 ON/OFF)

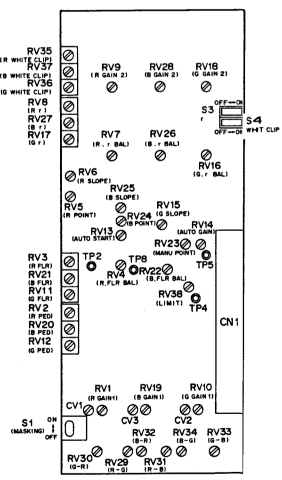
When turned on, the gamma correction is performed so that the overall characteristic of signals between camera and monitor is " γ = 1". Normally set to "ON".

. \$4 (WHITE CLIP & KNEE)

When turned off, the white clipping and knee correction are automatically released. Use for the video signal system adjustment. Normally set to "QN".



VA-77 BOARD (COMPONENT SIDE)



PR-121/121P BOARD (COMPONENT SIDE

[EN-69/69P board]

. S1 (1/V) S2 (Q/U)

When turned on, the 1 (Q) signal is added to the encoder circuit. Use for the encoder circuit adjustment. Normally set to "ON".

. S3 (ZEBRA EXT VF)

When viewfinder BVF-50 is used, 70% level portion is displayed in the zebra pattern on the viewfinder screen with this switch set to "ON". Normally set to "OFF".

(VBS SET UP) ORV 2 SYNC) Ø TP2 @ RV10 DE WHITE RV14 Ø ØRV15 O ORV12 RV16 ത 0 LV2 RV18 RV13 ⊚TP5 CN₁ RV19 0

EN-69/69P BOARD (COMPONENT SIDE)

[PS-173 board]

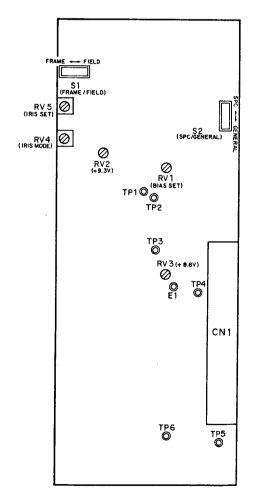
. S1 (FIELD/FRAME)

Selects the ways of CCD picture readout; "FIELD" or "FRAME". It has been set to "FIELD" at the factory.

. S2 (SPC/GENERAL)

Selects the modes of the REC lamp in the Viewfinder and TALLY lamp.

They operate ordinarily with the S2 switch set to "GENERAL". When set to "SPC", they operate as the W/B lamp besides their ordinary functions.



PS-173 BOARD (COMPONENT SIDE)

[SG-143 board]

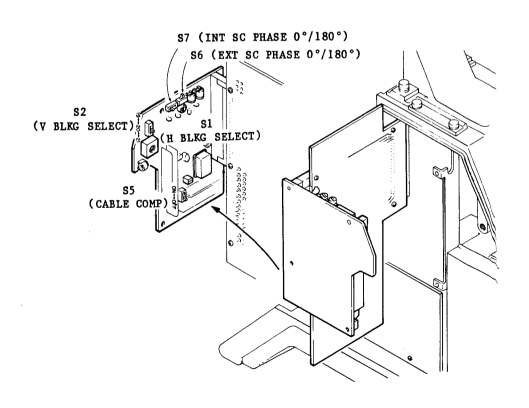
- . S1 (H BLKG SELECT)

 Adjusts the horizontal blanking width. It has been adjusted so as to be 10.9±2µS.
- . S2 (V BLKG SELECT)...NTSC only
 Adjusts the vertical blanking width. It has
 been set to "20H".
- . S4 (COLOR FRAME)
 When turned on, the color framing pulse is fed from pin 37 of 50-pin connectors.
- . S5 (CABLE COMP)
 In the external synchronous mode, turns off
 the GENLOCK signal from a connection cable
 under 150m and turns on the signal for one
 exceeding 150m.

- . S6 (EXT SC PHASE 0°/180°)
- . RV4 (EXT SC PHASE)

 Adjusts the SC (subcarrier) phase of the output signal in the external synchronous mode.
- . S7 (INT SC PHASE 0°/180°)
- . RV5 (INT SC PHASE)
 Adjusts the SC (subscatter) phase of the output signal in the internal synchronous mode.
 (Be sure not to turn RV5 except when adjustment is out of condition.)
- . RV3 (H PHASE)

 Adjusts the phase of the camera video signal in the external synchronous mode.



[AT-52A]

. S1 (CHECK, FP INH)

CHECK

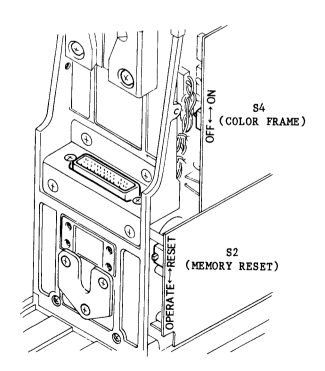
This switch always set to "ON".

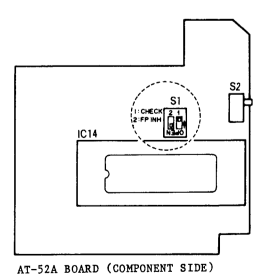
FP INH

When set to "OFF (OPEN)", the values of the white balance adjusted at each filter position can be stored in the memory A and B independently. In short, up to 8 adjusted values; 4 for the memory A and 4 for the memory B can be stored. When set to "ON", only 2 adjusted values; one for A and 4 for B can be stored. In this case, the adjusted values will not correspond to the selection of the color temperature conversion filter. According to the selection of WHITE BAL switch (side panel), the white balance value is stored in the memory A and B or read out.

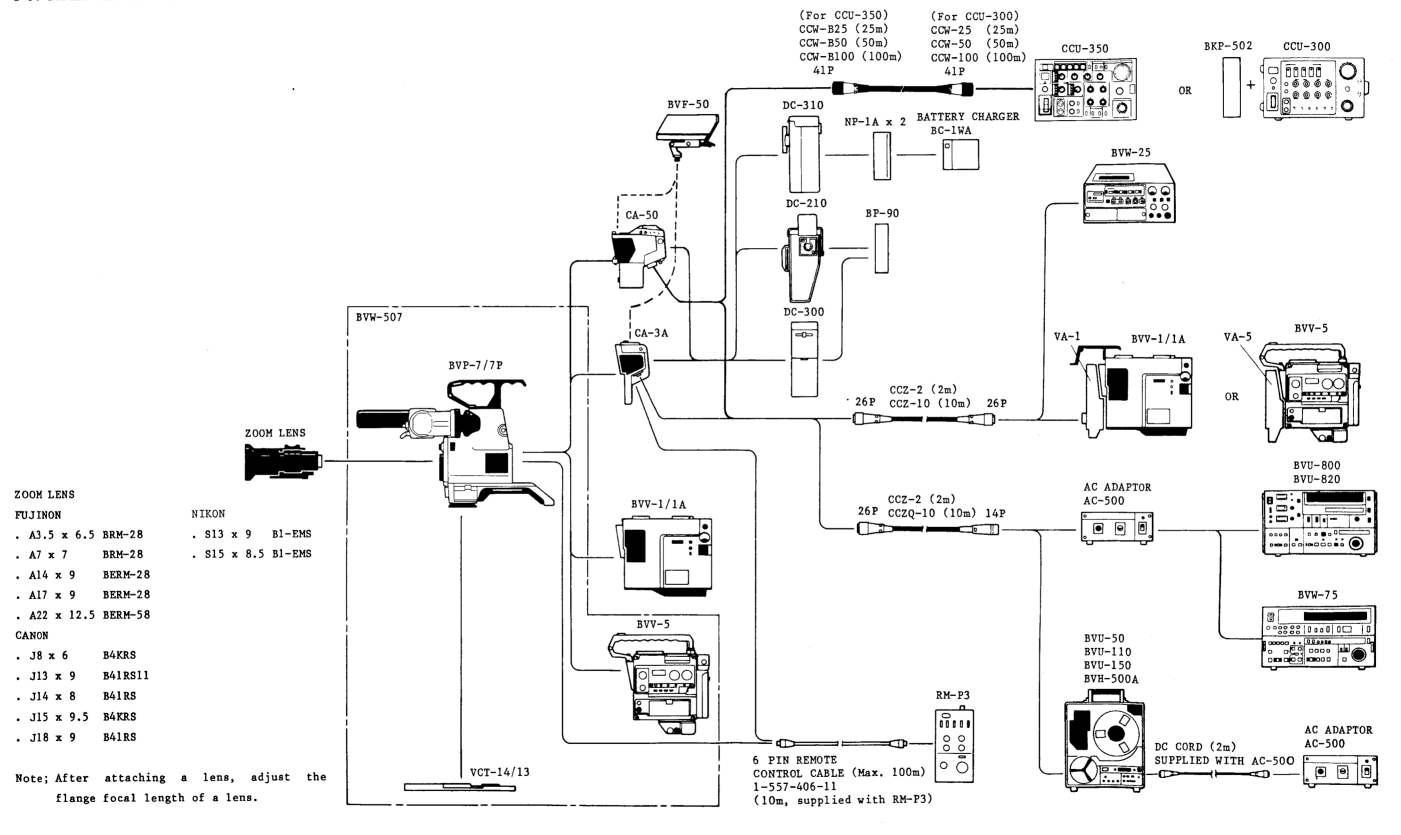
. S2 (MEMORY RESET)

By setting the CAMERA/VTR switch (side panel) to "OFF" and this switch to "RESET", the compensation data stored in the microcomputer can be reset. Normally set to "OPERATE".





1-9. SYSTEM CONFIGURATION

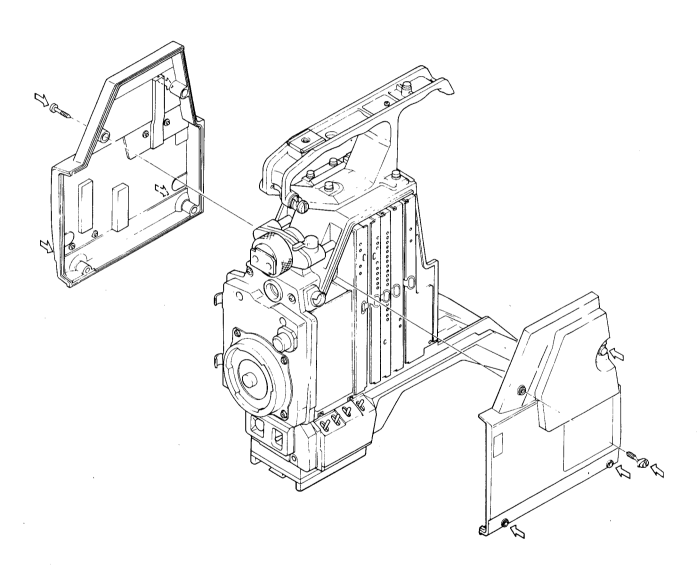


1-25

SECTION 2 REPLACEMENT OF MAIN PARTS

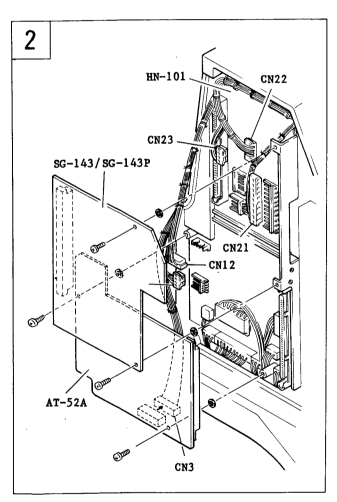
2-1. REMOVAL OF CABINET

Remove eight screws and remove the side panels.

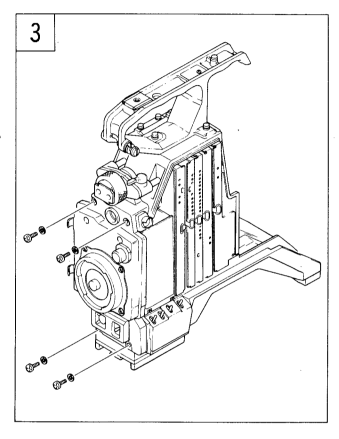


2-2. REPLACEMENT OF CCD UNIT

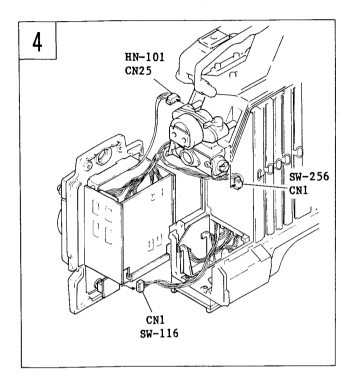
- Remove the left and right side panels referring to Section 2-1 "CABINET OF REMOV-AL".
- 2. Remove four screws and remove the AT-52A and SG-143/143P boards. Disconnect the connectors CN21, CN22, CN23 and CN11, CN12 on the HN-101 board and CN3 on the AT-52A board.



3. Remove four screws and remove the front panel.



4. Disconnect the connectors CN25 on the HN-101 board, CN1 on the SW-256 board, CN1 on the SW-116 board respectively.

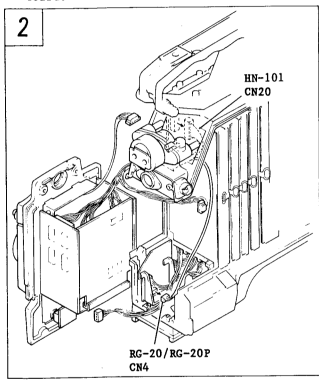


5. When a new CCD unit is installed, reverse the procedures for removal.

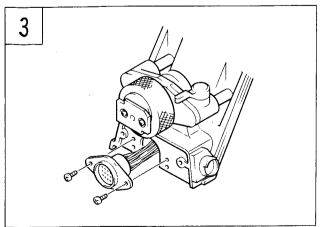
2-3. REPLACEMENT OF CONNECTORS

2-3-1. Replacement of VF Connector

- 1. Carry out Steps 1 to 4 in Section 2-2.
- Disconnect the connectors CN20 on the HN-101 board and CN4 on the RG-20/20P board.



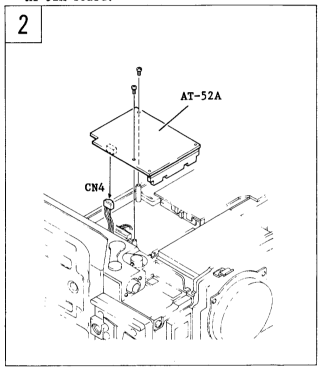
Remove two screws securing the VF connector to the camera and pull out the VF connector with harness attached.



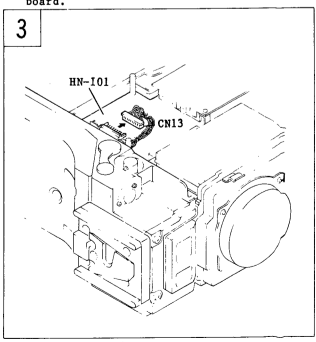
4. When a new VF connector is installed, reverse the procedures for removal.

2-3-2. Replacement of Lens Connector

- 1. Remove the left side panel referring to Section 2-1 "REMOVAL OF CABINET".
- 2. Remove two screws and remove the AT-52A board. Disconnect the connector CN4 on the AT-52A board.

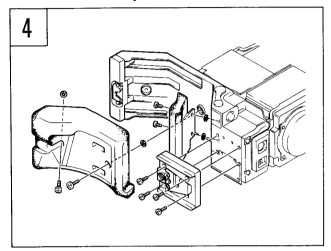


3. Disconnect the connector CN13 on the ${\tt HN-101}$ board.

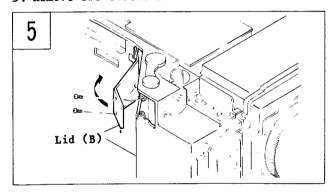


BVP-7 (UC) BVP-7000H\$ (UC) BVP-7P (EK) BVP-7000H\$ (EK)

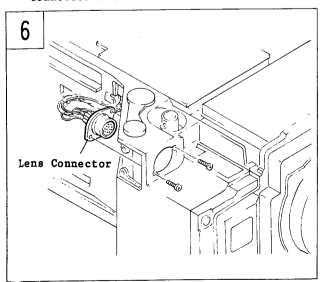
4. Lay the BVP-7/7P as illustrated. Remove the shoulder pad ass'y, shoulder pad (small) and V shoe ass'y.



5. Remove two screws and remove the 1id (B).

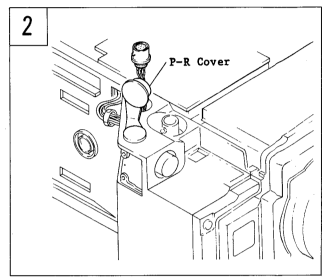


6. Remove two screws and remove the lens connector with harness attached.

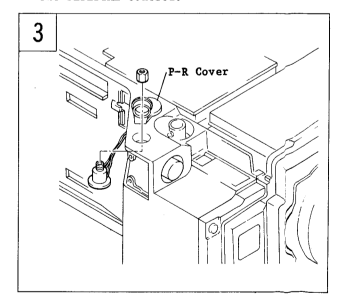


BVP-7 (UC) BVP-7000HS (UC) BVP-7P (EK) BVP-7000HSP (EK)

- 2-3-3 Replacement of Remote Connector and PEDESTAL Control
- 1. Carry out Steps 1 to 5 in Section 2-3-2.
- 2. Remove the P-R cover and remove the remote connector with harness attached.



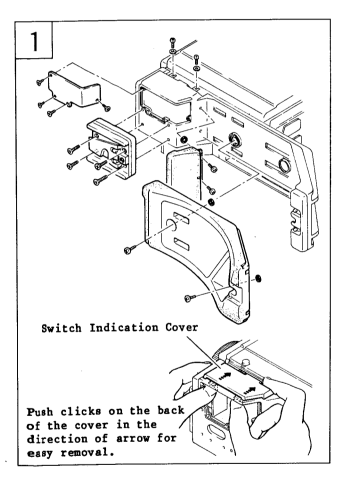
3. Remove the P-R cover and remove a nut and the PEDESTAL control.



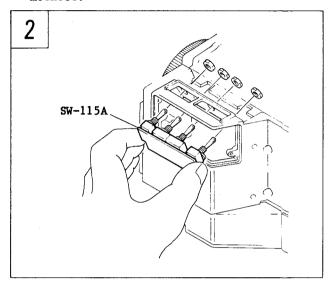
2-4. REPLACEMENT OF FUNCTION SWITCHES

2-4-1. Replacement of the Switches on SW-115A Board

1. Lay the BVP-7/7P as illustrated. Remove the shoulder pad ass'y, shoulder pad (small), V shoe ass'y and lid (A). Remove two screws and remove the switch indication cover.



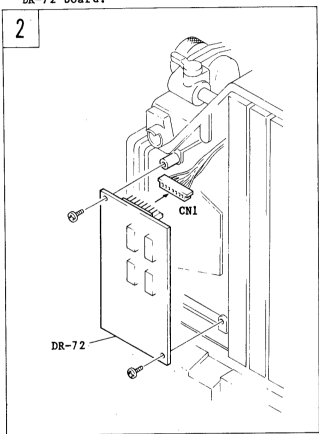
Remove four nuts securing the switches and pull out the SW-115A board with switches mounted.



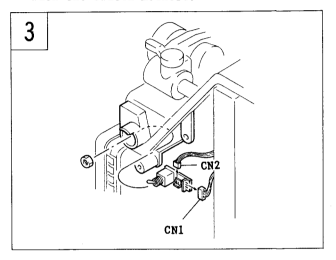
3. Desolder the switch for removal and replace it with a new one.

2-4-2. Replacement of Shutter Switch

- 1. Remove the right side panel referring to Section 2-1. "REMOVAL OF CABINET".
- 2. Remove two screws and disconnect the connector CN1 on the DR-72 board. Remove the DR-72 board.



3. Disconnect the connectors CN1 and CN2 on the SW-256 board. Remove the nut securing the switch and pull out the SW-256 board with the switch mounted.



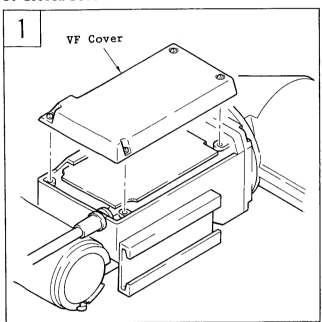
4. Desolder the switch for removal and replace it with a new one.

2-5. REPLACEMENT OF PARTS FOR VIEWFINDER

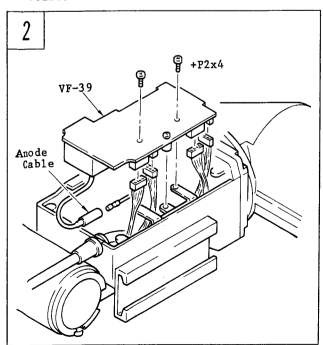
2-5-1. Replacement of CRT

DISASSEMBLE

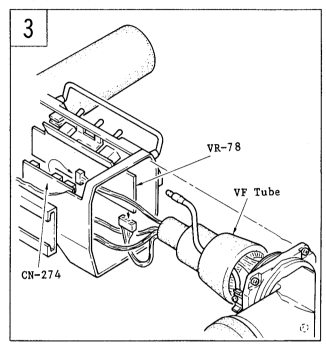
1. Loosen four screws and remove the VF cover.



 Remove three screws and remove the VF-39 board. Disconnect the connector CN1, CN2, CN4, CN5 and anode cable on the VF-39 board.

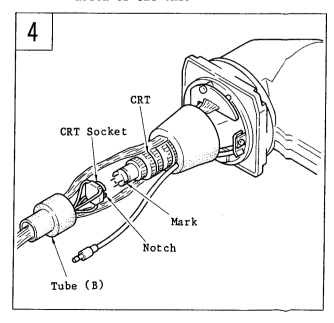


3. Loosen four screws and remove the VF tube. Disconnect the connector CN14 on the CN-274 board. Disconnect the connector CN23 on the VR-78 board.



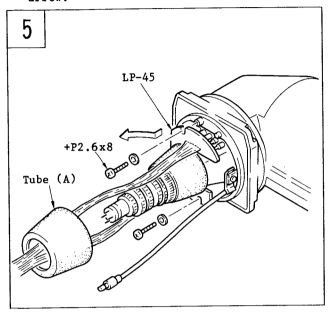
4. Remove the tube (B). Disconnect the CRT socket from the CRT.

Note: When connecting the CRT socket to the CRT, match a mark on the CRT with a notch of the CRT.

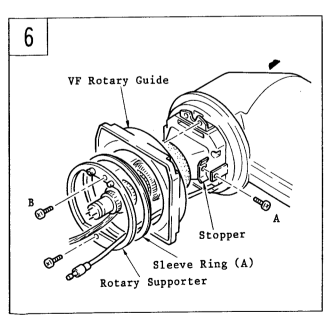


BVP-7 (UC) BVP-7000H\$ (UC) BVP-7P (EK) BVP-7000H\$ (■ (EK)

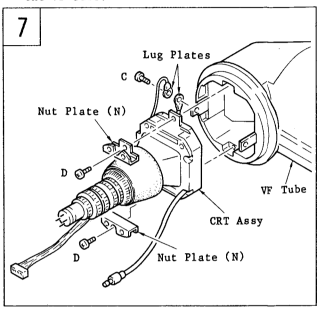
 Remove the tube (A). Remove two screws and remove the LP-45 board in the direction of arrow.



6. Remove the screw (A) and remove the stopper. Remove two screws (B) and remove the rotary supporter, sleeve ring (A), VF rotary guide.



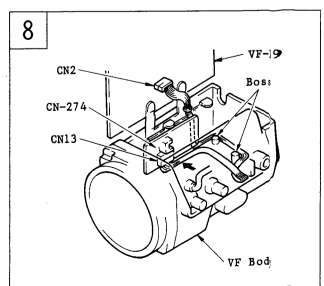
7. Remove the screw (C) and remove the two lug plates. Remove the screw (D) and remove the nut plate. Remove the CRT ASSY from the VF tube.



ASSEMBLE

8. Lay the CN2 harness (from the VR-78 board) around the boss of the VF body as shown in the figure, bring it to the back of the CN-274 board, and connect it to the VF-39 board.

Lay the CN13 harness (from the VR-78) along the CN-274 board so that it is not stack as shown in the figure, and connect it to the CN-274 board.

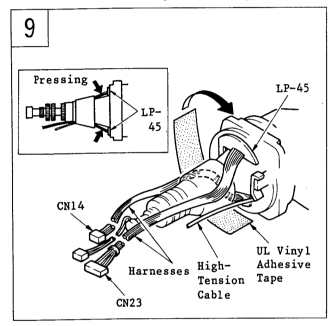


BVP-7 (UC) BVP-7000HS (UC) BVP-7P (EK) BVP-7000HSP (EK)

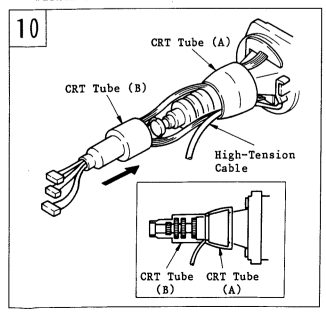
9. Put all wire harnesses from the LP-45 board together and fasten them with UL vinyl adhesive tape while pressing them in the direction shown by the arrows so that they are not laid on one another.

The high-tension cable shall be kept straight.

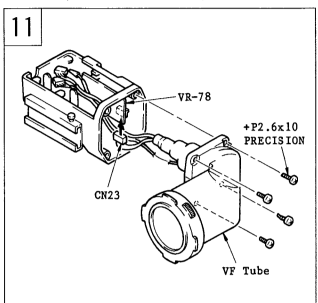
The tied harnesses should be pushed against the CRT so that they do not bulge out.



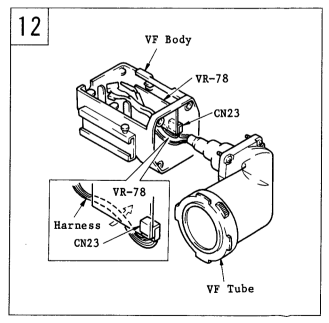
10. Cover the harnesses with CRT tubes (A) and (B) as shown in the figure. Care must be taken so that the harnesses are not slack within the tubes.



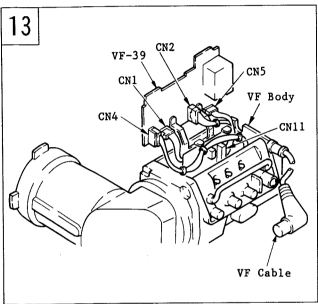
11. Connect the CN23 harness (from the LP-45 board) to the VR-78 board.



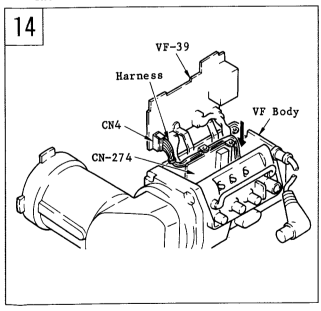
12. Install the VF tube, where the CRT is incorporated, into the VF body so that the harnesses are not placed between the tube and the body. In this case, the CN23 harness shall be laid along the VR-78 board.



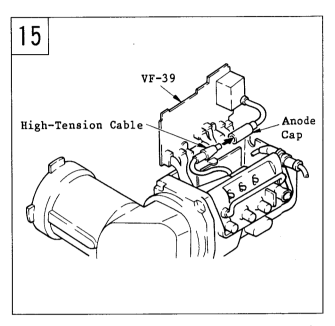
13. Lay the VF cable as shown in the figure so that the CN1, CN2, CN4, and CN5 harnesses go over the VF cable harness, then connect CN1, CN2, CN4, and CN5 to the VF-39 board.



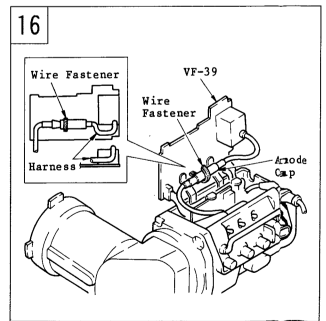
14. Put the CN4 harness between the CN-274 board and the VF body, and push the slack in the harness in the direction shown by the arrow.



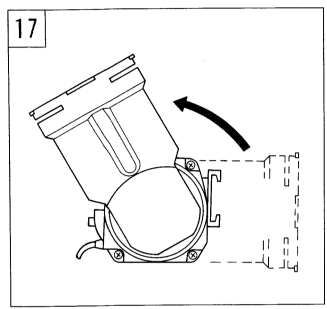
15. Insert the high-tension cable (from the CRT) into the anode cap of the VF-39 board until it locks.



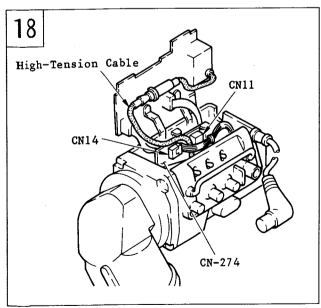
16. Clamp the anode cap in the place shown in the figure with the wire fastener and position the harness at the side of the transformer.



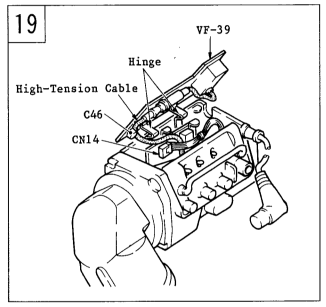
17. Turn the VF tube fully as shown in the figure and perform the following procedure.



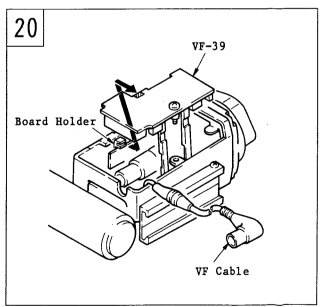
18. Put the CN14 harness from the CN-274 board on the high-tension cable and connect the CN14 to the CN-274 board so that the high-tension cable is passed between the CN14 and the CN11.



19. Lay the high-tension cable on the CN14 as shown in the figure and pass the cable between the C46 and the board hinge. Close the VF-39 lightly and place the board on the VF body so that the high-tension cable is positioned under the board hinge.

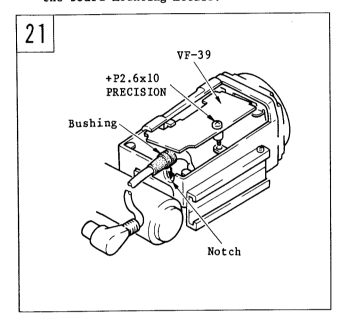


20. Position the VF cable as shown in the figure and install the VF-39 into the board holder.



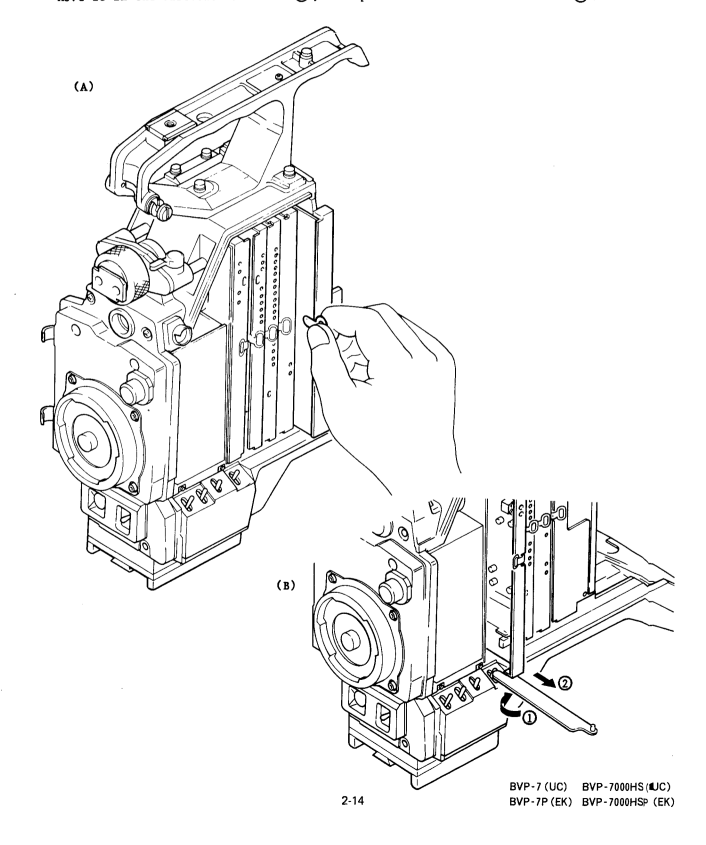
21. Insert the rubber bushing of the VF cable into the notch of the VF body so it matches the shape of the notch and close the VF-39.

Lastly, fasten the VF-39 with the supplied precision screw (+P2.6x10), with the board mounting metals.



2-6. TO EXTRACT THE BOARDS

- (A) Pull the pull lever attached to each board toward you.
- (B) Put the board extractor (supplied accessary) in a hole at the bottom of the board. Move it in the direction of arrow ①, then pull in the direction of arrow ②.

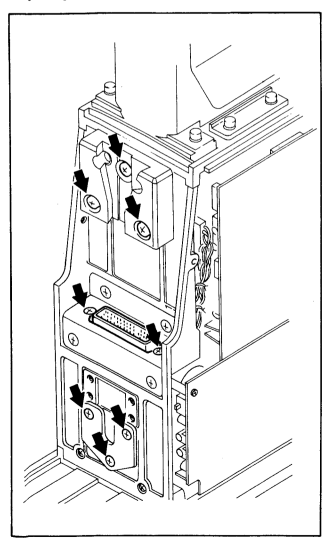


2-7. PRECAUTION ON REPLACEMENT OF VTR CONNECTOR (50P CONNECTOR)

The VTR connector (50-pin connector), camera shoe and chassis should be accurately positioned respectively. When the above parts are replaced, it is necessary to adjust using a high-precision special tool (CV positioning tool) so as to keep the accurate relation and to dock with any of BVV-5.

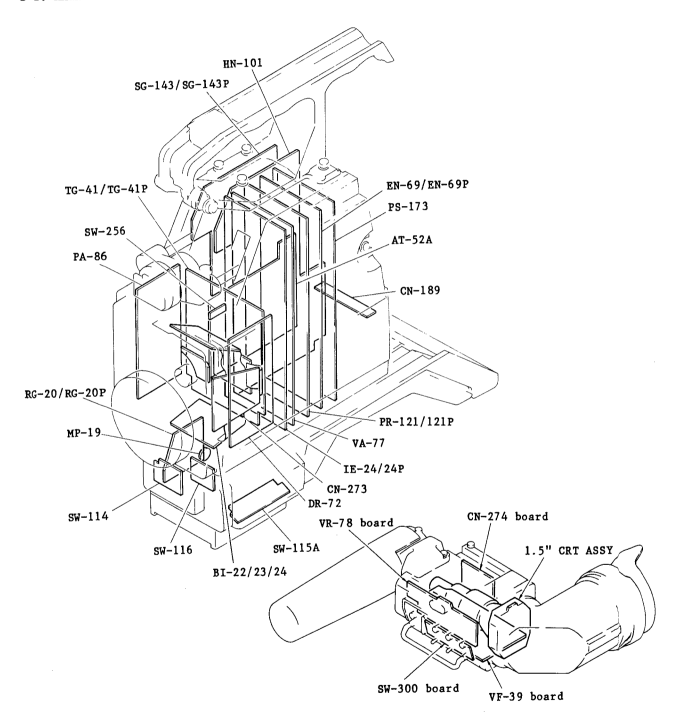
Avoid loosening or removing eight screws as shown in the figure.

For details, see "BETACAM CAMERA manual - Replacement of 50 pin connector-" prepared by Sony Corporation.



SECTION 3 SERVICE INFORMATION

3-1. MAIN PARTS LAYOUT



3-2. CIRCUIT DESCRIPTION

 CCD CONTROL SYSTEM (TG41/41P, DR-72, BI-22, 23, 24, PA-86 boards)

. TG41/41P board

It sends the pulse for driving the CCD to DR-72 board and the pulse for sampling the video signal output from the CCD to PA-86 board. Driving pulse synchronizes with the synchronizing signal sent from SG-143/143P board.

14MHz counted down from 28MHz is also supplied to SG-143/143P board.

. DR-72 board

It converts the driving pulse sent from TC-41/41P board so as to drive the CCD directly. Converted pulse is sent to BI-22, 23, 24 board and transmitted to the CCD.

. BI-22, 23, 24 board

It mounts the CCD. Driving pulse and DC voltage for control are added to the CCD on the board.

The video signal output from the CCD is sent through the emitter follower to PA-86 board.

. PA-86 board

It eliminates the pulse component of the video signal sent from BI-22, 23, 24 board. Then the signal processings such as the black level fixing, phase offset adjustment for resolution improvement and amplification by preamplifier are performed on the board, then the video signal is sent to VA-77 board.

• VIDEO SIGNAL SYSTEM (VA-77, IE-24/24P, PR-121/121P, EN-69/69P boards)

. VA-77 board

It amplifies the video signal sent from PA-86 board and processes the black shading correction, gain-up control, blanking cleaning and white shading correction. It also selects the video signal or the TEST SAW signal.

. IE-24/24P board

It generates the detail signal obtained from G and R video signal so as to improve resolution. The detail signal is sent to PR-121/121P board, then added to R, G and B video signals.

G video signal is delayed by 1H, then sent to PR-121/121P board.

. PR-121/121P board

The masking signal and detail signal are added to R, G and B video signals respectively and the flare compensation, pedestal control, knee correction, white clipping and gamma correction are performed on the board. Then the video signal is sent to EN-69/69P board.

. EN-69/69P board

It generates the luminance (Y) signal, color difference (B-Y, R-Y) signals and composite video (VBS) signal obtained from R, G and B video signals. It also supplies the SMPTE: NTSC (EBU:PAL) color-bar signals.

• POWER SUPPLY SYSTEM (PS-173 board)

. PS-173 board

Externally supplied unregulated DC power is sent to the switching regulator, DC to DC converter and series regulator to generate voltages of +8.8Vdc, +5Vdc and -5Vdc for the respective boards.

It also supplies voltages for the VIEWFINDER and for CCD control.

- SYNCHRONIZING SIGNAL SYSTEM (SG-143/143P board)
- . SG-143/143P board It generates various synchronizing signals. It detects the genlock signal automatically

and synchronizes with it.

• AUTOMATIC CONTROL SYSTEM (AT-52A, PS-173 boards)

. AT-52A board

Microcomputer unit on AT-52A board sends to the control signal and compensation signal to appropriate boards in accordance with the selection of function switches.

It also detects the internal temperature, position of color temperature conversion filter, PEDESTAL control and video level automatically, then compensates the video signals and displays various warnings.

. PS-173 board

If contains the auto iris circuit and VTR-CAMERA interface circuit.

The former detects the video level at any time and adjusts the iris control.

The latter controls the input and output of the START/STOP control signal and warning signal between camera and VTR.

3-3. SERVICING PRECAUTION

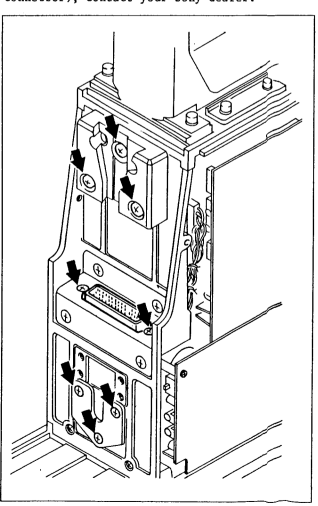
3-3-1. Precautions on Replacement Connector (50P Connector)

The VTR connector (50 pin connector) is attached using a high-precision special tool (CV positioning) so as to keep the accurate positioning relation with VTR mount (C shoe) and to dock with any of BVV-1/1PS, BVV-1A/1APS and BVV-5/5PS.

Avoid to loosen or remove the screws for 50P connector, C SHOE and stopper (in all, eight screws).

It is necessary to adjust using a jig, when the above parts are replaced.

For replacement of the VTR connector (50-pin connector), contact your Sony dealer.



3-3-2. Warning of CCD Image Sensor Replacement

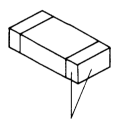
The BI-22, 23, 24 board on which the CCD is mounted had better not be removed.

When removing it, the CCD is sometimes broken by the static electricity.

If the CCD is broken, the whole CCD unit must be replaced.

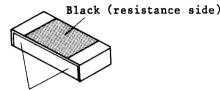
3-3-3. Precaution on Replacement of Chip Parts

Capacitor



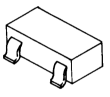
Covered with electrode.

Resistor



Not covered with electrode.

Diode and Transistor



Tools required:

Soldering iron of approx. 20W

(Use a temperature controller, if possible, which can control the iron temperature to 270±10°C.)

Braided wire (SOLDER TAUL)

Solder (A solder of 0.6mm in diameter is recommended.)

Tweezers

Soldering conditions:

Iron temperature of 270±10°C A connector should be soldered within 2 seconds.

The chip parts removed should not be used again.

For details, refer to CHIP COMPONENTS MANUAL, Sony's parts No. 9-972-289-91 prepared by Sony Corporation.

Procedures

- 1. To remove a resistor or capacitor, place the tip of a soldering iron on chip parts to heat the parts, and then move it horizontally for removal while being desoldered. For removal of a diode or transistor, heat the one side, with two pins, of chip parts at the same time, set the parts up when desoldered, and remove the two pins. then, remove the pin on another side.
- 2. Absorb solder by using a braided wire to smooth the land surface of board after removal.
- 3. Confirm by visual check that no trace of the removed chip parts is peeled off and no adjacent parts is damaged or bridged.
- 4. Perform a thin pretinning on the trace.
- 5. Place new chip parts on the trace to solder its both sides. BVP-7 (UC) BVP-7000H\$ (UC) BVP-7P(EK) BVP-7000HSP(EK)

3-3-4. Precaution of Replacement Parts

1. Safety Related on Components Warning

Components identified by shading marked with A on the schematic diagrams, exploded views and electrical spare parts list are critical to safe operation. Replace these components with Sony parts whose parts numbers appear as shown in this manual or in service manual supplements published by Sony.

2. Standardization of Parts

Replace Parts that are supplied from Sony Parts Center can sometimes have different shape and external appearance than what are actually used in equipment. This is due to "accommodating the improved parts and/or engineering changes" or "standardization of genuine parts."

- . This manual's exploded view and electrical spare parts lists are indicating the parts numbers of "the standardized genuine parts at present."
- Regarding engineering parts and diagrams changes in our engineering department, refer Sony service bulletins and service manual supplements.

3. Stocked of Parts

The parts marked with "S" in the SP column of the exploded views and electrical spare parts list are normally required for routine service work. Orders for parts marked with "O" will be proceed, but allow for additional delivery time.

4. Units of Capacitors, Inductors, and Resistors

The following units are omitted in the schematic diagrams, exploded views, and electrical part lists unless otherwise specified;

Capacitor: μF Inductor: μH Resistor: Ω

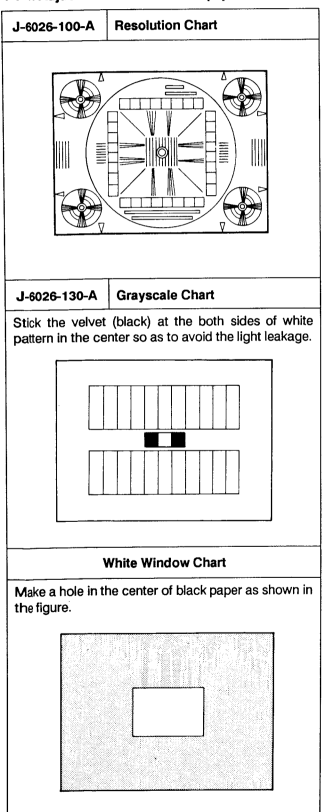
3-4. TOOLS AND JIGS

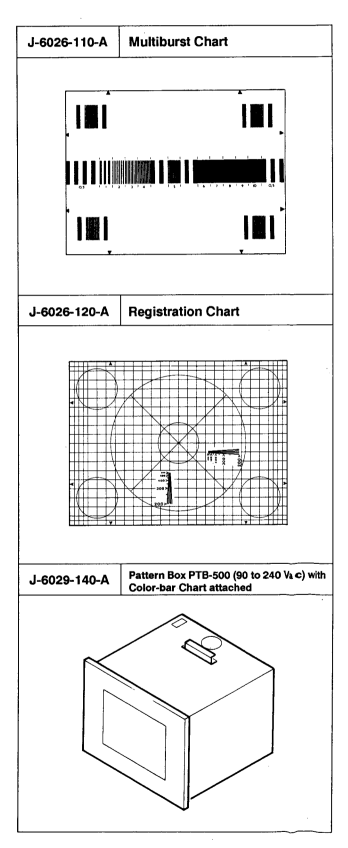
Part No.	Description
A-7520-253-A	Extension board "EX-108" (supplied)
J-6026-100-A	Resolution chart
J-6026-110-A	Multi-burst chart
J-6026-120-A	Registration chart
Ј-6026-130-В	Gray-scale chart
J-6029-140-A	Pattern box "PTB-500"
Ј-6196-080-В	DC Power cord
3-692-589-01	Board Extractor
7-700-733-01	Adjusting screwdriver (1.5mm/4mm)

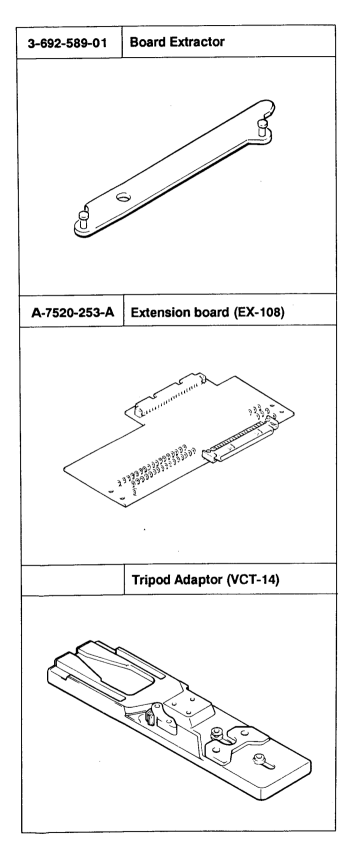
SECTION 4 ALIGNMENT

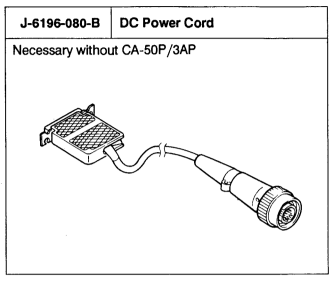
4-1. PREPARATION

4-1-1. Adjustment Fixtures and Equipments





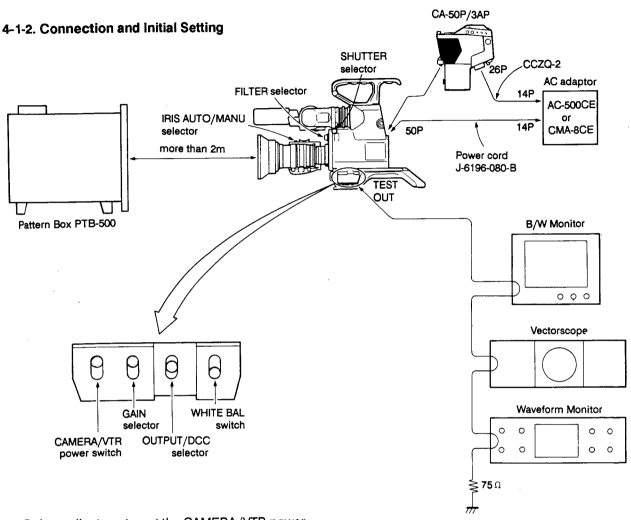




- Camera Adaptor (Sony CA-50P/3AP)AC Adaptor (Sony AC-500CE or CMA-8CE)
- CF Pulse Generator (Sony BVG-10P)

Measuring Instruments Oscillioscope

- Waveform Monitor
- Vectorscope
- Frequency Counter
- Digital Voltmeter
- B/W Monitor (H. Resolution: more than 700 TV lines)



- 1. Before adjustments, set the CAMERA/VTR power switch to "ON/STBY" position and warm up for ten minutes.
- 2. Reset the compensation data in the microprocessor.

(See 4-1-3. precautions of Adjustments)

3. Set the camera switches and controls as follows. [Side panel]

CAMERA/VTR power switch: ON/STBY

GAIN selector

: CAM/OFF OUTPUT/DCC selector

: PRESET WHITE/BAL switch : 1 (3200°K) FILTER selector

IRIS AUTO/MANU selector : MANU

: CLOSE **IRIS** control : OFF SHUTTER switch

[IE-24P Board]

: OFF S1 DTL S2 APERTURE : OFF

[PR-121P Board]

S1 MASKING : OFF Note: When adjusting the BVP-7000HSP, attach the following ND filter to the lens.

•ND8-105P-1; ND8-S-9 or equivalent (CANON manufacture)

ND8-EFL95 or equivalent

(FUJINON manufacture)

•ND8 or equivalent

(NIKON manufacture)

4-1-3. Precautions on Adjustments

* Boards Extension

When IE-24P, VA-77, PR-121P, EN-69P and SG-143P boards are extended or returned, be sure to set the CAMERA/VTR power switch to PRE HEAT/SAVE position. When PS-173 board is extended or returned, be sure to set the switch of original power supply to OFF position.

- * Procedure of Resetting Compensation Data Before step 20. Black Set Pedestal Adjustment and step 21. Flare Adjustment are carried out, the compensation data in the microprocessor must be reset in following order.
- 1. \$2 (MEMORY RESET) /AT-52A board → RESET
- 2. CAMERA/VTR power switch (side panel)

→ PRE HEAT/SAVE

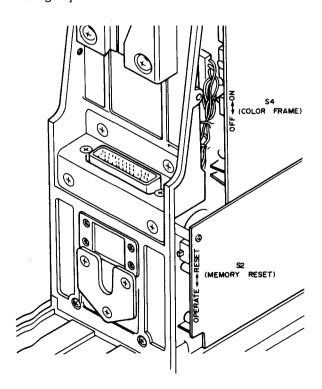
Keep this switch position for ten seconds.

3. CAMERA/VTR power switch (side panel)

→ ON/STBY

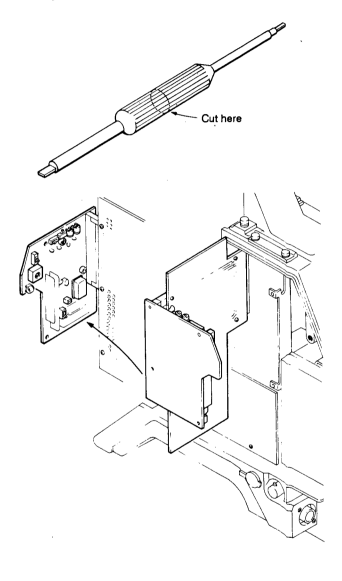
4. \$2 (MEMORY RESET)/AT-52A board → OPERATE When the AUTO W/B BAL switch is not set to BLK or WHT position, the compensation data remains cleared (initial condition).

When the S2 (MEMORY RESET)/AT-52A board switch is set to RESET position, the compensation data is reset whenever the CAMERA/VTR power switch is set to OFF/SAVE position. Set the S2 switch to RESET position during adjustment.



* SG-143P board Adjustment

When step 4. SYNC Width Adjustment, step 7. H BLKG Adjustment and step 9. INT SC Phase Adjustment are carried out, a screw driver with short handle is available for adjustments.



* Partial Adjustment

When performing partial adjustment, refer to 4-3. PARTIAL ADJUSTMENT.

* Earthing Point

Use the GND terminal on the extension board, unless otherwise specified.

4-2. OVE	RALL	ΑD	JUSTMENT
Power 1	/ Step		DC Bias Adjustment
supply system	Step		 Switching Freq Adjustment
system (Step	2.	+9.3V/+8.8 V Adjustment
	✓ Step	3.	Subcarrier Frequency
İ			Adjustment
	Step	4.	SYNC Width Adjustment
Synchroniz-	Step	5.	SYNC Phase Adjustment
ing signal	Step		Burst Flag Adjustment
system			H BLKG Width Adjustment
0,0.0			V BLKG Width Adjustment
l			INT SC Phase Adjustment
,			DC Balance Adjustment
			R/B Black Offset Adjustment
			VA Gain Adjustment
	Step	13.	Test Signal Waveform
			Adjustment
			Pre Knee Adjustment
			Modulator Balance Adjustment
			Black Shading Adjustment
			White Shading Adjustment
			PR IN Gain Adjustment
Video			Flare DC Balance Adjustment
signal			Gamma Balance Adjustment
system			Carrier Balance Adjustment
			Black Set • Pedestal Adjustment
			Flare Adjustment
			PR OUT Gain Adjustment
			RGB Video Level Adjustment
			EN Y Level Adjustment
			Color-bar Adjustment
			UV Gain Adjustment
			Burst Adjustment VTR Y Adjustment
			VTR R-Y Adjustment
*			VTR B-Y Adjustment
	Stop	32.	Zebra Level Adjustment
	Stop	3/1	Gamma Correction Adjustment
	Stan	35	Manual Knee White Clip
	Creb	00.	Adjustment
	Sten	36	Automatic Knee Adjustment
	✓ Sten	37	White Clip Adjustment
			V DTL Null Adjustment
Detail	Sten	39	1H, 2H DELAY Signal Phase
signal	5.56		Adjustment
system	Sten	40.	H DTL Adjustment
3,0.0	1 5.00	4.4	District Delicines Additionant

Step 41. Black Balance Adjustment

Step 45. H/V RATIO Adjustment Step 46. Detail Level Adjustment Step 47. Resolution Adjustment

Step 42. Level Dependent Adjustment Step 43. Aperture DTL Null Adjustment Step 44. Aperture Waveform Adjustment Auto Step 48. Power Save Adjustment control Step 49. Black Width Adjustment system Step 50. Auto iris Adjustment Step 51. LOW VIDEO Adjustment Step 52. Character Size Adjustment Step 53. Preparation for Viewfinder Viewfinder System Adjustment Step 54. Vertical Hold Adjustment system Step 55. Horizontal Hold Adjustment Step 56. DC Balance Adjustment Step 57. BRIGHT SET Adjustment Step 58. Focus Adjustment

Step 59. Picture Frame Adjustment

NOTE

Do not attempt to reset the following controls because their adjustments are very critical and delicate in the field.

CIC	4.				
0	RV2/TG-41P	board	0	CV3/VA-77	
0	RV3/TG-41P	board	0	CV1/IE-24P	loard
0	RV4/TG-41P	board	0	RV9/IE-24P	loard
0	RV1/DR-72	board	0	CV1/PR-121P	loard
0	RV2/DR-72	board	0	CV2/PR-121P	loard
0	RV3/DR-72	board	0	CV3/PR-121P	loard
0	CV1/VA-77	board	0	CV1/EN-69P	loard
0	CV2/VA-77	board			

Step 1. DC Bias Adjustment

Note

■ The adjustment is not necessary if error is within ±3% of rated voltage.

 When performing this adjustment, be sure to readjust all of the following (to Step 60. Peaking level Adjustment).

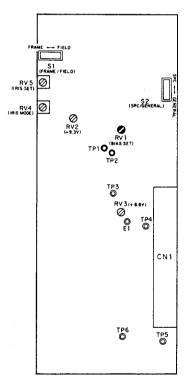
Setting

Equipment : Digital Voltmeter To be extended : PS-173 board

Adjustment procedures

Test Point : TP1 (GND:TP2)/PS-173 board Adj.point : ✔ RV1 (BIAS SET)/PS-173 board

Spec. : $+1.83\pm0.01 \text{ Vdc}$



PS-173 BOARD (COMPONENT SIDE)

Step 1-1. Switching Freq Adjustment

Note

■ The adjustment is not necessary if error is within ±2% of rated voltage.

Setting

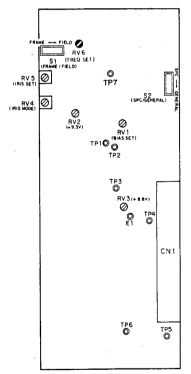
To be extended: Equipment: Frequency Counter

PS-173 board

Adjustment procedures

Test Point: TP7 (GND: E1)/PS-173 board Adj. Point: ORV6 (FREQ SET)/PS-173 board

: 40.4 ± 0.8 kHz



PS-173 BOARD (COMPONENT SIDE)

Step 2. +9.3V/+8.8V Adjustment

■ Note

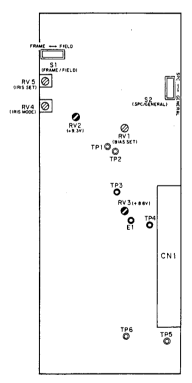
- The adjustment is not necessary if error is within ±3% of rated voltage.
- When performing this adjustment, be sure to readjust all of the following (to Step 59. Picture Frame Adjustment.).

Setting

	· · · · · · · · · · · · · · · · · · ·		
Equipmet : Digital Voltmeter	To be extended:	PS-173 board	

■ Adjustment procedures

	Test point/PS-173	Adj. point/PS-173	Specification
+9.3V Adjustment	TP3 (GND: E1)	⊘ RV2	+9.3±0.01 Vdc
+8.8V Adjustment	TP4 (GND: E1)	⊘ RV3	+8.8±0.01 Vdc



PS-173 BOARD (COMPONENT SIDE)

Step 3. Subcarrier Frequency Adjustment

Note

■ Before adjustment, set the CAMERA/VTR power switch to ON/STBY position and warm up for ten minutes.

Make sure that the camera is not in GENLOCK mode.

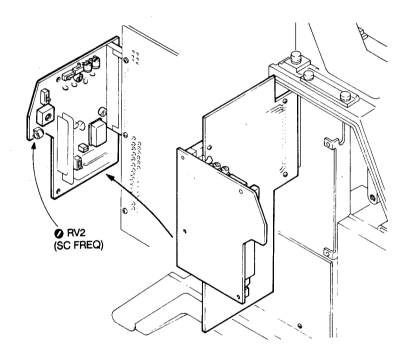
Setting

Equipment: Frequency Counter To be extended: SG-143P board

Adjustment procedures

Test point: TP26 (GND:TP25)/extension board

Adj. point : X1/SG-143P board Spec. : 4,433,619±5 Hz

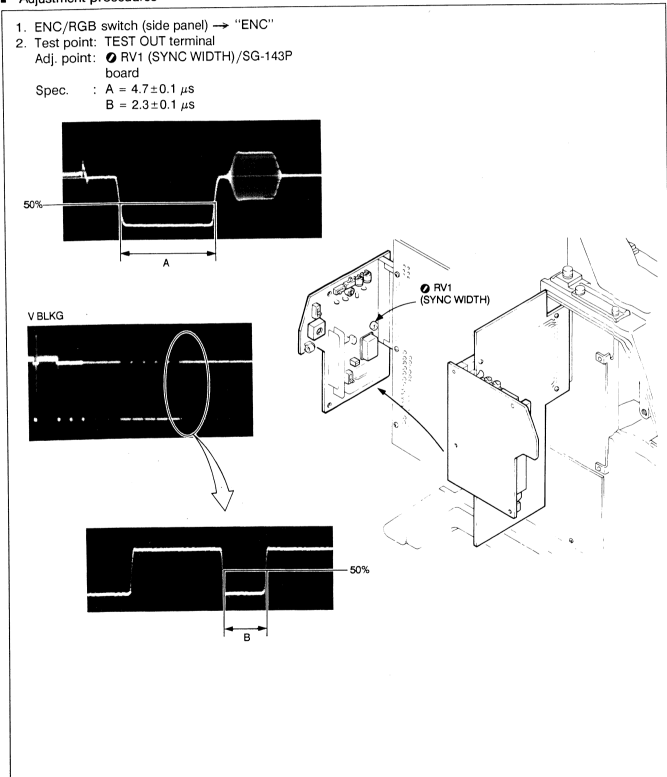


Step 4. SYNC Width Adjustment

Setting

Equipment: Waveform monitor (WFM) To be extended: SG-143P board

Adjustment procedures



Step. 5 SYNC Phase Adjustment

Setting

Equipment : Oscilloscope To be extended : EN-69P board

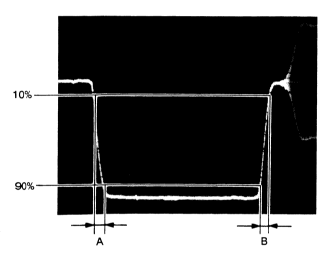
Adjustment procedures

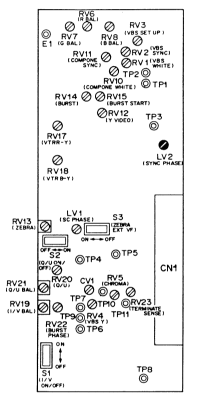
ENC/RGB switch (side panel) → "ENC"
 Test point: TP9 (GND:TP11)/extension board

Adj. point: LV2 (SYNC PHASE)/EN-69P board

Spec. : $A = B = 0.25 \pm 0.05 \,\mu s$

(Adjust so as to disappear the overshoot and undershoot.)





EN-69/69P BOARD (COMPONENT SIDE)

Step 6. Burst Flag Adjustment

Setting

Equipment: Waveform monitor (WFM) To be extended: EN-69P board

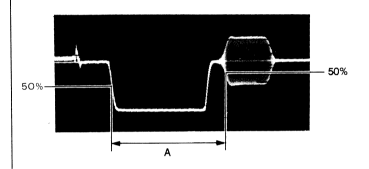
Adjustment procedures

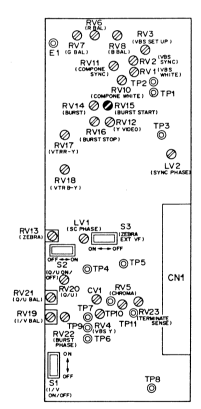
1. ENC/RGB switch (side panel) \rightarrow "ENC"

2. Test point: TEST OUT terminal

Adj.point: PRV15 (BURST START)/EN-69P board

Spec. : $A = 5.6 \pm 0.1 \mu s$





EN-69/69P BOARD (COMPONENT SIDE

Step 7. H BLKG Width Adjustment

Setting

Equipment: Waveform monitor (WFM)
Object: White window chart

To be extended: SG-143P board

Preparation

- 1. Pattern box When the pattern box is PTB-220, set AUTO/MANU switch at "AUTO".
 - When the pattern box is PTB-500, insert the filter unit.
- 2. Shoot so that the white window frame touches the underscanned picture frame on the monitor.
- 3. ENC/RGB switch (side panel) → "ENC"

Adjustment procedures

TEST OUT terminal Test point: Adjust 1. Adjust the iris control so that the video level at TEST OUT terminal is $700 \pm 10 \text{ mV}.$ ● S1 (H BLKG SELECT) 700 ± 10mV 2. Adj. point: OS1 (H BLKG SELECT) /SG-143P board : $A = 12.05 \pm 0.25 \,\mu s$ Spec. 700±10 mV 350 mV 350 mV

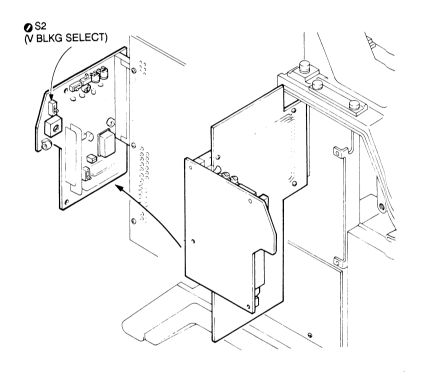
Step 8. V BLKG Width Adjustment

Adjustment procedures

S2 (V BLKG SELECT)/SG-143P board The V BLKG width can be selected to Adj. point: Adjust

23H, 24H and 25H, respectively, by

S2/SG-143P board.
Usually, set to 24H (center position).

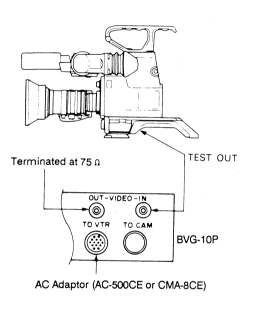


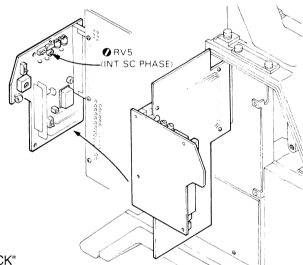
Setting

CF Pulse Generator Equipment: To be extended: SG-143P board

Adjustment procedures

(This step describes how to adjust the INT SC Phase using the CF pulse generator (Sony BVG-10P). If any equipment except BVG-10P is used, you should refer to procedures below for your information.)

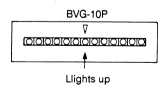




Preparation : Selector of BVG-10P \rightarrow "SOURCE CHECK"

Adjust O RV5 (INT SC PHASE)/SG-143P board Adjustment:

so that the LED lamp of BVG-10P lights at center.



Step 10. DC Balance Adjustment

Setting

VA-77 board To be extended: Digital Voltmeter Equipment

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2

Preparation

Lens iris → Close "C" S2 TEST /VA-77 board \rightarrow "OFF"

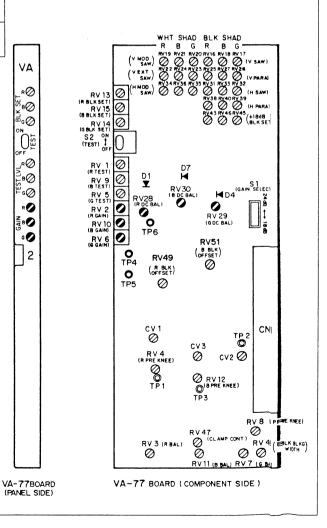
RV6 G GAIN /VA-77 board → Mechanical center
 RV2 R GAIN /VA-77 board → Mechanical center

RV10 B GAIN /VA-77 board → Mechanical center

Adjustment procedures

Adjust every channel as shown below.

		Test point/ VA-77 board	Adj. point/ VA-77 board	Specification
G-(ch	the cathode of D4 or TP5	⊘ RV29	+1.2±0.1 Vdc
В-	ch	the cathode of D7 or TP6	⊘ RV30	+1.2±0.1 Vdc
R-	ch	the cathode of D1 or TP4	⊘ RV28	+1.2±0.1 Vdc



Note

After this adjustment is completed, be sure to carry out step 12. VA Gain Adjustment.

Step 11. R/B Black Offset Adjustment

Setting

Equipment :	Osilloscope	Trigger: HD (TP25/extension board)
To be extended:	VA-77 board	

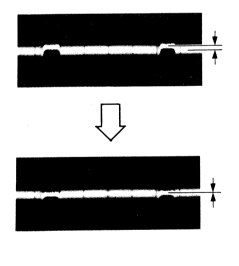
Preparation

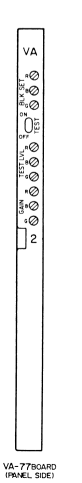
Lens iris	→	Close "C"
OUTPUT/DCC Switch (side panel) S2 TEST /VA-77 board	\rightarrow	"CAM/OFF" "OFF"

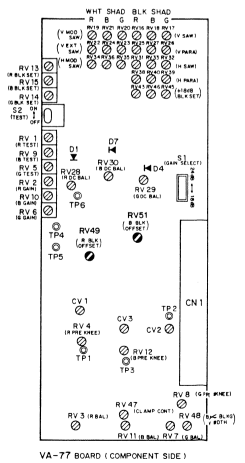
Adjustment procedures

Adjust every channel as shown below.

	Test Point/VA-77 board	Adj. point/VA-77 board
R-ch	TP1	⊘ RV49
B-ch	TP3	⊘ RV51







Step 12. VA Gain Adjustment

Note

- Be sure to complete step 10. DC Balance Adjustment, or this adjustment will become invalid.
- Use a white pattern chart for this adjustment. Adjust the lighting so that the white area is exactly 3200°K of color temperature.
- When the pattern box is used, well maintained pattern box should be used.

Setting

Equipment : Oscilloscope Trigger : HD (TP25/extension board)
Object : White window chart To be extended : VA-77 board

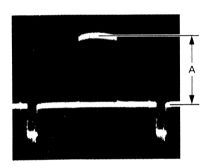
Adjustment procedures

Adjust the zoom control and shoot the white window chart as shown right.
 GAIN switch (side panel) → "0"

2. Test point: TP34(GND:TP33)/extension board

Adj.point: Lens iris

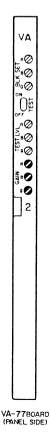
Spec. : $A = 0.155 \pm 0.01 \text{ Vp-p}$

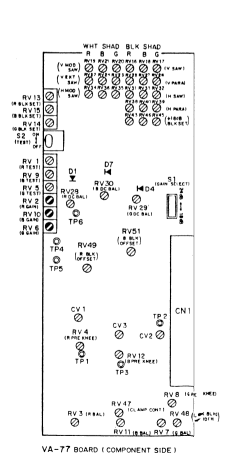


3. Adjust every channel as shown below.

	Test point/ extension board	Adj. point/ VA-77 board	Specification
G-ch	TP9	O RV6	$B = 0.5 \pm 0.01 \text{ Vp-p}$
B-ch	TP5	⊘ RV10	$B = 0.5 \pm 0.01 \text{ Vp-p}$
R-ch	TP7	O RV2	$B = 0.5 \pm 0.01 \text{ Vp-p}$







Monitor screen

4-17

Step 13. Test Signal Waveform Adjustment

Note

Be sure to complete step 12. VA Gain Adjustment, or this adjustment will become invalid.

Setting

Trigger: HD (TP25/extension board) Equipment Oscilloscope VA-77 board To be extended:

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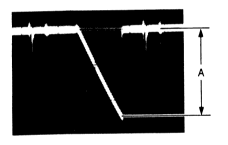
2

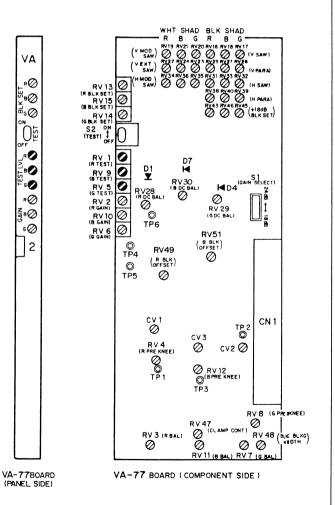
Adjustment procedures

1. S2 $\overline{\text{TEST}}$ /VA-77 board \rightarrow "ON"

2. Adjust every channel as shown below.

	Test point/ extension board	Adj. point/ VA-77 board	Specification
G-ch	TP9	⊘ RV5	$A = 0.5 \pm 0.01 \text{ Vp-p}$
B-ch	TP5	⊘ RV9	$A = 0.5 \pm 0.01 \text{ Vp-p}$
R-ch	TP7	ØRV1	$A = 0.5 \pm 0.01 \text{ Vp-p}$





Note

After this adjustment is completed, set \$2 TEST /VA-77 board at "OFF".

Step 14. Pre Knee Adjustment

Setting

Equipment :	Oscilloscope	Trigger :	HD (TP25/extension board)
To be extended :	VA-77 board		

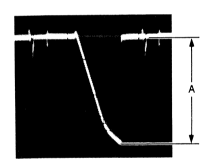
Preparation

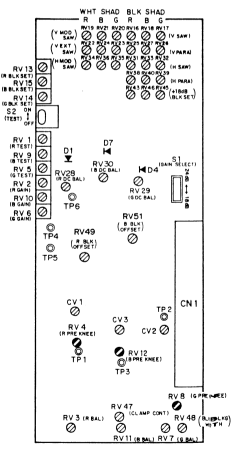
S1(GAIN SELECT)/VA-77 board	→	"+18dB"	
S2 TEST /VA-77 board	\rightarrow	"ON"	
GAIN switch/side panel	\rightarrow	"18"	

Adjustment procedures

Adjust every channel as shown below.

	Test point/ extension board	est point/ Adj. point/ VA-77 board	
G-ch	TP9	O RV8	$A = 1.65 \pm 0.02 \text{ V}$
B-ch	TP5	⊘ RV12	$A = 1.65 \pm 0.02 \text{ V}$
R-ch	TP7	O RV4	$A = 1.65 \pm 0.02 \text{ V}$





VA-77 BOARD (COMPONENT SIDE)

Note

After this adjustment is completed, set the GAIN selector (side panel) to "0" and S2 TEST /VA-77 board to "OFF"

Step 15. Modulator Balance Adjustment

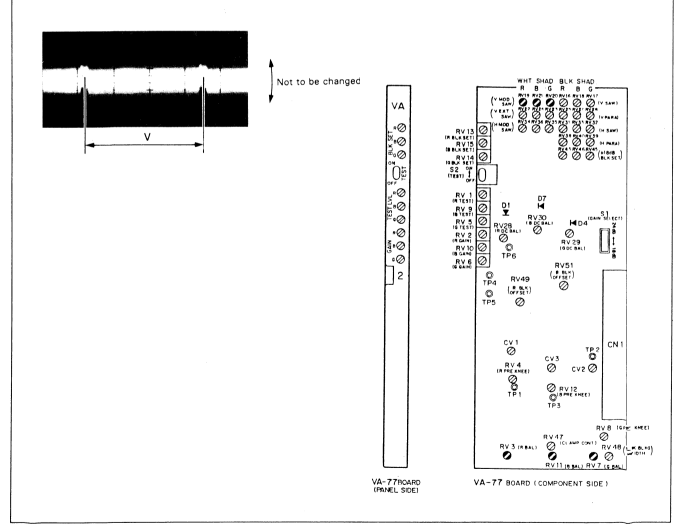
Setting

Equipment : Oscilloscope To be extended : VA-77 board
Lens iris : Close "C" Trigger : VD(TP26/extension board)

Adjustment procedures

Adjust every channel as shown below.

	Test point/ extension board	Adj. point/ VA-77 board	Specification
	TDO		The waveform does not change even if ⊘ RV20/VA-77 board is
G-ch	TP9	⊘ RV7	turned both clockwise and counterclockwise.
			The waveform does not change even if ② RV21/VA-77 board is
B-ch	TP5	⊘ RV11	turned both clockwise and counterclockwise.
			The waveform does not change even if ② RV19/VA-77 board is
R-ch	TP7	• RV3	turned both clockwise and counterclockwise.



Note

After this adjustment is completed, be sure to carry out step 17. White Shading Adjustment.

Step 16. Black Shading Adjustment

Setting

Equipment	:	Waveform monitor (LUM mode)	To be extended: VA-77 board
1 1 1 1		·	

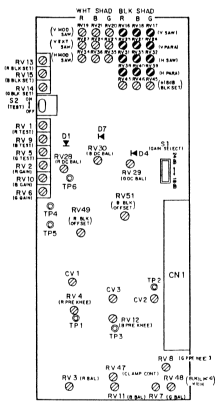
Preparation

1. Lins iris	\rightarrow	Close "C"		
Gain switch (side panel)	\rightarrow	"18"		
ENC/RGB switch (side panel)	\rightarrow	"RGB"		
	\rightarrow	"ÒFF"		
2. Adjust the PEDESTAL control (s	side p	anel) so		
that the pedestal level is approx				

Adjustment procedures

Adjust every channel as shown below.

	Switches Setting	Adjusting Poing/VA-77 board				
	(side panel)	H SAW	V SAW	H PARA	H PARA	
G	$G/OFF \rightarrow G$ R/OFF/B $\rightarrow OFF$	⊘ RV32	⊘ RV17	⊘ RV39	⊘ RV26	
R	G/OFF →OFF R/OFF/B → R	⊘ RV31	⊘ RV16	⊘ RV38	⊘ RV25	
В	G/OFF →OFF R/OFF/B → B	⊘ RV33	⊘ RV18	⊘ RV40	⊘ RV27	
Т	EST OUT terminal				<u></u>	



VA-77 BOARD (COMPONENT SIDE)

Note

After this adjustment is completed, set the GAIN selector (side panel) at "0" and the PEDESTAL control (sclepanel) at mechanical center.

Step 17. White Shading Adjustment

Note

- Be sure to complete step 15. Modulator Balance Adjustment, or this adjustment will affect the black shading adjustment.
- When using the lens with the EXTENDER attached, carry out the V EXT SAW adjustment. Before this adjustmet, set the EXT lever of lens at X2 position and adjust the iris control so that the video level at TEST OUT terminal is 700±10 mV. After this adjustment is completed, set the EXT lever at X1 position.

Setting

Equ Obi	ipment ect	:	Waveform monitor (WFM) White window chart	To be extended :	VA-77 board
Coj	CCL	•	Willia Willact Chart		

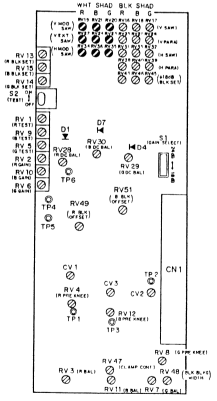
Preparation

- ENC/RGB switch (side panel) → "RGB" S4 (WHT CLIP)/PR-121P board → "OFF"
- 2. Set the zoom control at TELE and shoot the white area of white window chart.
- 3. Adjust the iris control so that the video level at the TEST OUT terminal is 700±10 mV.

Adjustment procedures

Adjust every channel as shown below.

	Switches Setting	Adjusting Poing/VA-77 board			
	(side panel)	H SAW	V SAW	H PARA	
G	$\begin{array}{ccc} \text{G/OFF} & \longrightarrow \text{G} \\ \text{R/OFF/B} & \longrightarrow \text{OFF} \end{array}$	⊘ RV35	⊘ RV20	⊘ RV23	
R	G/OFF →OFF R/OFF/B → R	⊘ RV34	⊘ RV19	⊘ RV22	
В	G/OFF →OFF R/OFF/B → B	⊘ RV36	⊘ RV21	⊘ RV24	
Т	EST OUT terminal				



VA-77 BOARD (COMPONENT SIDE)

Note: After this adjustment is completed, set the S4 (WHT CLIP)/PR-121P board at "ON".

Step 18. PR IN Gain Adjustment

Note

Be sure to complete step 13. Test Signal Waveform Adjustment.

Setting

Equipment To be extended: PR-121P board

: Oscilloscope

Trigger: CP (TP35/extension board)

Preparation

OUTPUT/DCC Switch (Side Panel)

"CAM/OFF"

GAIN Switch (Side Panel)

"0"

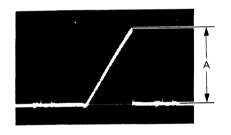
S2 TEST /VA-77 board

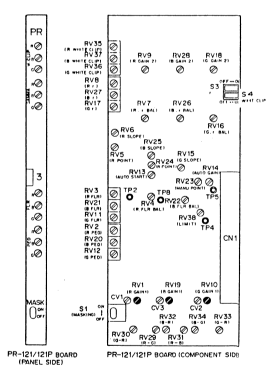
"ON"

Adjustment procedures

Adjust every channel as shown below.

	Test point/ PR-121P board	Adj. point/ PR-121P board	Specification	
G-ch	TP4	⊘ RV10	$A = 2.2 \pm 0.1 \text{ V}$	
B-ch	TP8	⊘ RV19	$A = 2.2 \pm 0.1 \text{ V}$	
R-ch	TP2	⊘ RV1	$A = 2.2 \pm 0.1 \text{ V}$	





Note

After this adjustment is completed, set the S2 TEST /VA-77 board at "OFF".

Step 19. Flare DC Balance Adjustment

Setting

Equipment : Oscilloscope	Trigger: CP (TP35/extension board)
To be extended: PR-121P board	

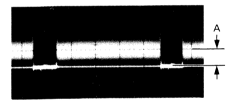
Preparation

Lens iris \rightarrow Close "C" \rightarrow "OFF" \rightarrow "OFF" \rightarrow "ON"	
--	--

Adjustment procedures

2. Carry out R- channel adjustment and B-channel adjustment as shown below.

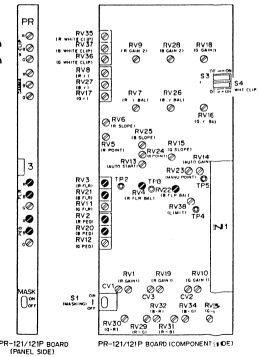
	Test point/ Extension board	Adj. point/ PR-121P board	Specification
R-ch	TP18	⊘ RV2	$A = 30 \pm 5 \text{ mV}$
B-ch	TP16	⊘ RV20	$A = 30 \pm 5 \text{ mV}$



- 4. Carry out R-channel adjustment and B-channel adjustment as shown below.

	Test point/ Extension board	Adj. point/ PR-121P board	Specification
R-ch	TP18	ORV4	$B = 30 \pm 5 \text{ mV}$
B-ch	TP16	⊘ RV22	$B = 30 \pm 5 \text{ mV}$





Note

After this adjustment is completed, be sure to carry out Step 22. Black set • Pedestal Adjustment and Step 3. Flare Adjustment.

Step 20. Gamma Balance Adjustment

Note

Be sure to complete step 13. Test Signal Waveform Adjustment, or this adjustment will become invalid.

Setting

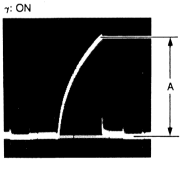
Trigger: CP (TP35/extension board) Equipment Oscilloscope PR-121P board To be extended:

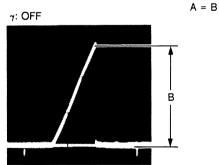
Adjustment procedures

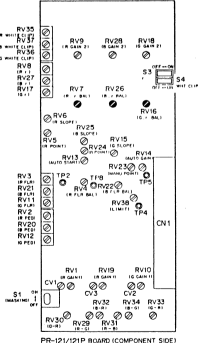
1. S2 TEST /VA-77 board S4 (WHT CLIP)/PR-121P board → "ON" "OFF"

2. Adjust every chanel as shown below.

	Test point/ extension board	Adj. point/ PR-121P board	Specification
G-ch	TP17	⊘ RV16	The peak level of waveform does not change even if the S3 (γ ON/OFF)/PR-121P
B-ch	TP16	⊘ RV26	board is set to ON or OFF.
R-ch	.TP18	⊘ RV7	







PR-121/121P BOARD (COMPONENT SIDE)

Note

After this adjustment is completed, set the switches as follows.

- S4 (WHT CLIP)/PR-121P board → "ON"
- "OFF" \$2 TEST /VA-77 board
- \$3 (γ ON/OFF)/PR-121P board \rightarrow "ON"

Step 21. Carrier Balance Adjustment

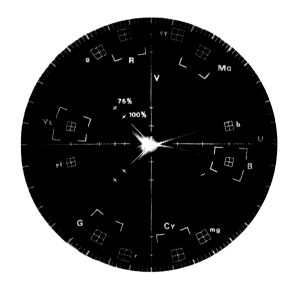
Setting

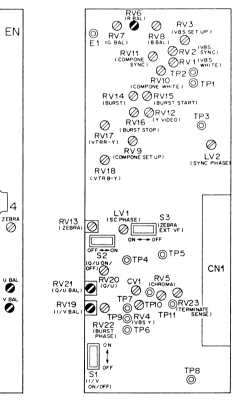
Equipment: Vectorscope (MAX Gain)

- Adjustment procedures
 - OUTPUT/DCC switch (side panel)
 → "BARS/OFF"

ENC/RGB switch (side panel) → "ENC"

 Adjust RV19 V BAL and RV21 U BAL /EN-69P board so as to center the black beam spot on the vectorscope.





EN-69P BOARD (PANEL SIDE)

EN-69/69P BOARD (COMPONENT SIDE)

Note: When back spots cannot be discriminated due to several beam spots, turn the **②**RV6/EN-69P board. The black beam spots cannot be shifted. In this case, after adjustment is completed, perform step 27. Color Bar Adjustment.

Step 22. Black Set Pedestal Adjustment

Note

Be sure to reset the compensation data in the microprocessor, or this adjustment will become invalid. (See 4-1-3. Precautions on Adjustments)

Setting

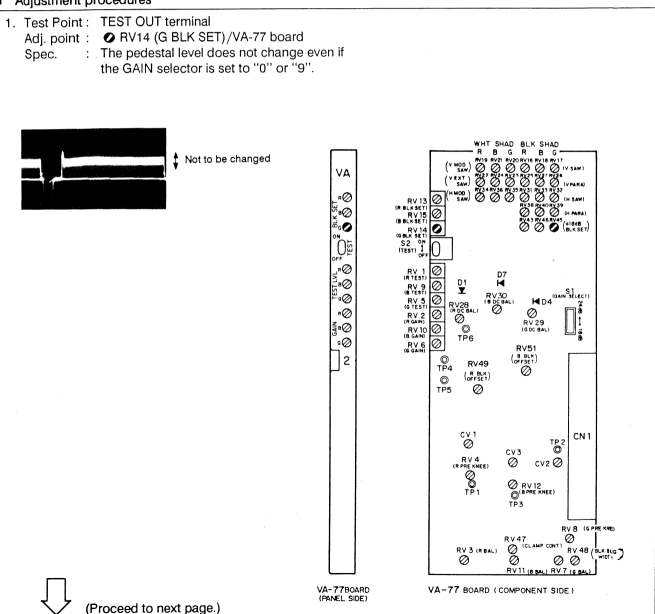
Equipment: Waveform monitor, Vectorscope (MAX Gain) To be extended: VA-77 board

Preparation

1. Lens iris → Close "C"
ENC/RGB switch (side panel) → "RGB"
G/OFF switch (side panel) → "G"
R/OFF/B switch (side panel) → "OFF"

2. Adjust the PEDESTAL control (side panel) so that the pedestal level is approx. 70 mV.

Adjustment procedures

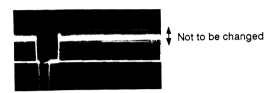


2. Test point: TEST OUT terminal RV45/VA-77 board Adj. point:

The pedestal level does not change Spec.

even if the GAIN selector is set to

"0" or "18".



3. Adjust PEDESTAL control (side panel)so that the DC level at TP6 on extension board is 2.5 ±0.1 Vdc.

■ GAIN selector (side panel) → "0"

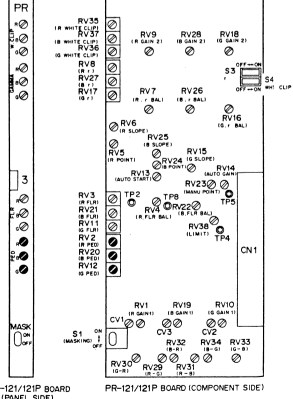
4. Test point: TEST OUT terminal

Adj. point: ORV12/PR-121P board

: $A = 20 \pm 5 \,\text{mV}$ Spec.



5. ENC/RGB switch (side panel) → "ENC"



PR-121/121P BOARD (PANEL SIDE)



(Proceed to next page)

6. Test point: TEST OUT terminal

Adj. point: • RV2, • RV20/PR121P board

: The beam spot should be positioned

in the center of the vectorscope

screen.



7. GAIN selector (side panel) \rightarrow "9"

8. Test point: TEST OUT terminal

Spec.

Adj. point: ORV13, ORV15/VA-77 borad

: The beam spot should be positioned

in the center of the vectorscope

screen.



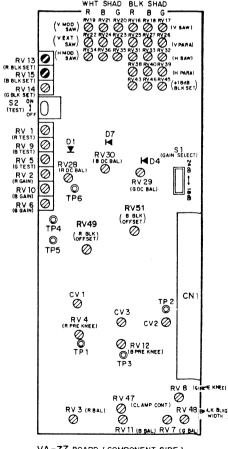
9. GAIN selector (side panel) → "18"



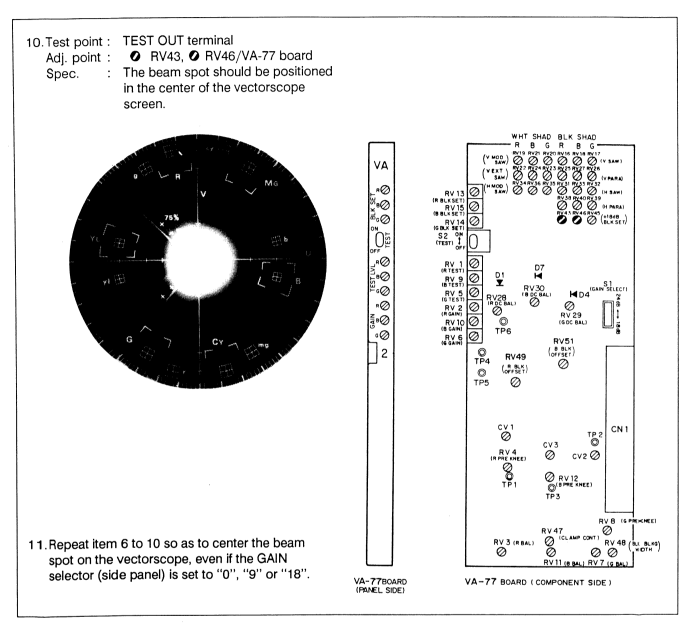
(Proceed to next page)



VA-77BOARD (PANEL SIDE)



VA-77 BOARD (COMPONENT SIDE)



Note

After this adjustment is completed, set the GAIN selector (side panel) to "0".

Step 23. Flare Adjustment

Note

Repeat carrying out this adjustment after step 22. Black Set · Pedestal Adjustment is carried out three or four

Setting

Grayscale chart Object:

Equipment:

Waveform monitor

Preparation

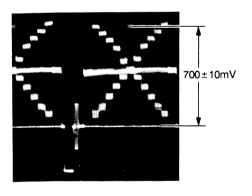
- 1. ENC/RGB switch (side panel)
- "ENC"
- RV11 G FLR /PR-121P board → fullycounterclockwise
 O
- 2. As shown right, stick non-reflective and non-photo conductive cloth (Such as velvet) as a reference of the black level.

Adjustment procedures

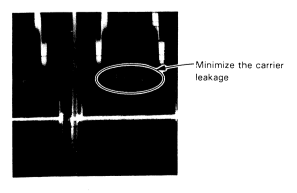
1. Adjust the zoom control so that the grayscale chart frame touches the underscaned picture frame on the monitor screen.

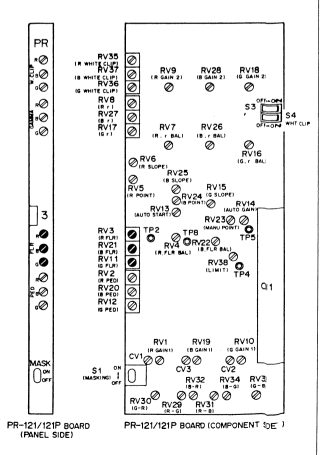
2. Test point: TEST OUT terminal

Adi. point: Lens iris : $700 \pm 10 \text{ mV}$ Spec.



- 3. Open the iris control 1 more stop thatn F value of item 2.
- 4. Test point: TEST OUT terminal
- Adj.point: RV3, RV21/PR-121P board
 - Spec.
- : The carrier leakage of black level
 - should be minimized.





Step 24. PR OUT Gain Adjustment

Note

Be sure to complete step 20. Gamma Balance Adjustment, or this adjustment will become invalid.

Setting

Equipment :	Oscilloscope, Waveform monitor	Trigger:	HD(TP25/extension board)	
To be extended:	EN-69P board			-

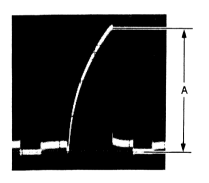
Preparation

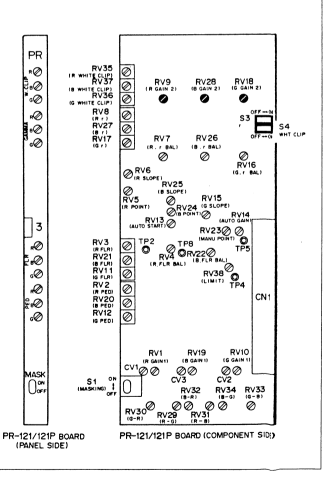
S2 TEST /VA-77 board -	• "ON"
S3 (7 ON/OFF)/PR-121P board -	• "ON"
S4 (WHT CLIP)/PR-121P board -	• "OFF"

Adjustment procedures

Adjust every channel as shown below.

	Test point extension board	Adj. point/ PR-121P board	Specification
G-ch	TP17	⊘ RV18	$A = 0.7 \pm 0.02 \text{ Vp-p}$
B-ch	TP16	⊘ RV28	$A = 0.7 \pm 0.02 \text{ Vp-p}$
R-ch	TP18	⊘ RV 9	$A = 0.7 \pm 0.02 \text{ Vp-p}$





Note

After this adjustment is completed, set the S2 TEST switch/VA-77 board to "OFF" and the S4 (WHT C_IP)/ PR-121P board to "ON".

Step 25. RGB Video Level Adjustment

Note

Be sure to complete step 24. PR OUT Gain Adjustment, or this adjustment will become invalid.

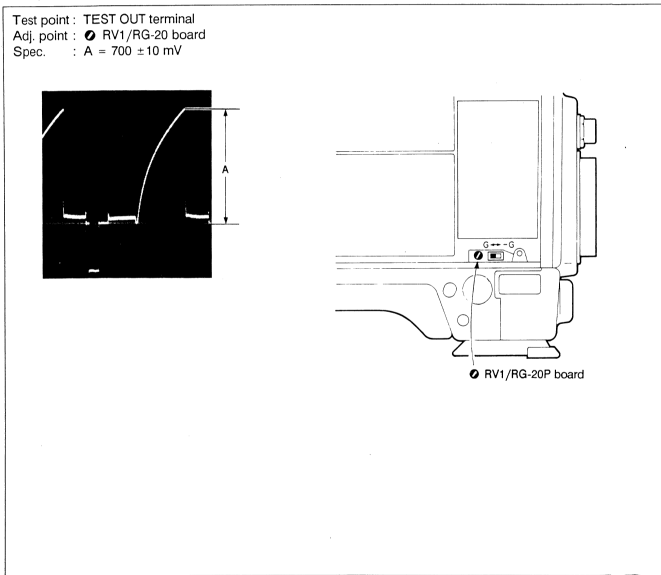
Setting

Equipment: Waveform monitor (WFM)

Preparation

ENC/RGB switch (side panel) \rightarrow "RGB" S2 TEST /VA-77 board \rightarrow "ON" G/OFF switch (side panel) \rightarrow "G" S4 (WHT CLIP)/PR-121P board \rightarrow "OFF" \rightarrow "OFF"

Adjustment procedures



Note

After this adjustment is completed, set the S2 TEST /VA-77 board to "OFF" and S4 (WHT CLIP)/PR-12 pboard to "ON".

Step 26. EN Y Level Adjustment

Note

Be sure to complete step 25. RGB Video Level Adjustment, or this adjustment will become invalid.

Setting

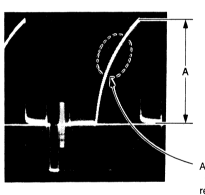
Equipment: Waveform monitor (WFM) To be extended: EN-69 board

Preparation

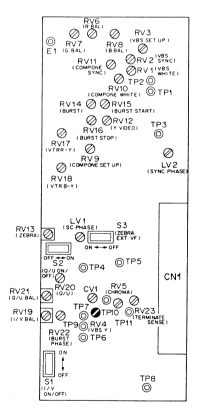
OUTPUT/DCC switch (side panel) \rightarrow "BARS/OFF" S2 TEST /VA-77 board \rightarrow "ON" ENC/RGB switch (side panel) \rightarrow "ENC" S4 (WHT CLIP)/PR-121P board \rightarrow "OFF"

Adjustment procedures

Test point : TEST OUT terminal
Adj. point : ✔ RV4/EN-69P board
Spec. : A = 700 ±10 mV



Adjust © RV9 and © RV28/PR-121P repeatedly so that the carrier leakage is minimum.



EN-69/69P BOARD (COMPONENT SIDE)

Note

After this adjustment is completed, set the switches as follows.

- S2 TEST /VA-77 board
- → "OFF"
- S4 (WHT CLIP)/PR-121P board
- → "ON"

Step 27. Color-bar Adjustment

Note

Be sure to complete step 26. EN Y Level Adjustment

Setting

Waveform monitor (WFM) Equipment:

To be extended:

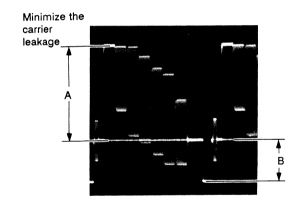
EN-69 board

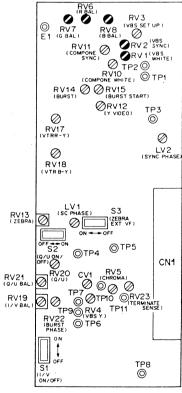
Preparation

- OUTPUT/DCC switch (side panel) → "BARS/OFF"
- ENC/RGB switch (side panel) → "ENC"
- Adjustment procedures
 - 1. Adjust O RV7, O RV6 and ORV8/EN-69 board so that the white level "A" at TEST OUT terminal is 700 \pm 10 mV and the carrier leakage is minimized.
 - 2. Test pont: TEST OUT terminal

Adjust

: $B = 300 \pm 10 \text{ mV}$; • RV2/EN-69 board





EN-69/69P BOARD (COMPONENT SIDE)

Note

After this adjustment is completed, set the OUTPUT/DCC switch (side panel) at "CAM/OFF".

Step 28. U.V. Gain Adjustment

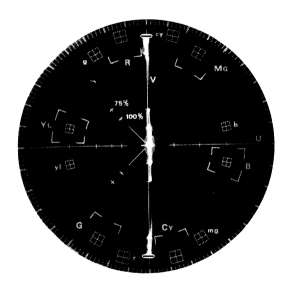
Setting

Equipment : Vectorscope To be extended : EN-69P board

Preparation

- OUTPUT/DCC switch (side panel) → "BARS/OFF"
 S1(V)/EN-69P board → "ON"
 Adjust the PHASE control of the vectorscope so that the V signal is overlapped with V axis on the vectorscope screen.
- Adjustment procedures
 - 1. Test point: TEST OUT terminal Adj. point: RV5/EN-69P board

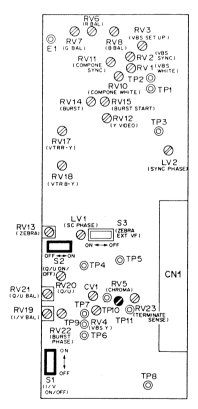
Spec. : The beam spots at both ends of the V signal should be overlapped with the scale of the vectorscope screen.



- 2. S1 (V)/EN-69P board \rightarrow "OFF" S2 (U)/EN-69P board \rightarrow "ON"
- 3. Adjust the PHASE control of the vectorscope so that the U signal is overlapped with the U axis on the vectorsopce screen.



(Proceed to next page)



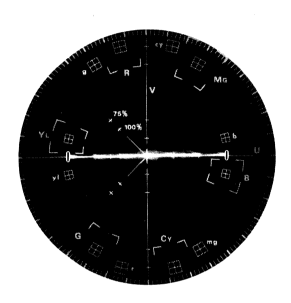
EN-69/69P BOARD (COMPONENT SIDE)

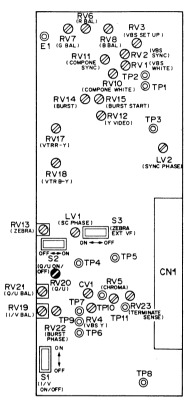
4. Test point: TEST OUT terminal

Adj. point: • RV20/EN-69P board

Spec. : The beam spots at both ends of the U signal should be overlapped with the

scale of the vectorscope screen.





EN-69/69P BOARD (COMPONENT SIDE)

Note

After this adjustment is completed, set the switches as follows:

- OUTPUT/DCC switch (side panel) → "CAM/OFF"
- S1 (V)/EN-69P board
- → "ON"
- S2 (U)/EN-69P board
- → "ON"

Step 29. Burst Adjustment

Setting

Equipment :	Vectorscope	To be extended :	EN-69P board	

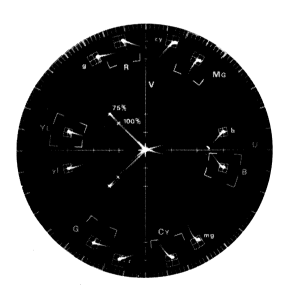
Preparation

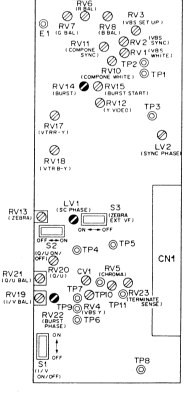
1. S1 (V)/EN-69P board	→ "ON"	2. Adjust the PHASE control of the vectorscope so that
S2 (U)/EN-69P board	→ "ON"	the burst spot is overlapped with 75% scale on the
OUTPUT/DCC switch (side	e panel) -> "BARS/OFF"	vectroscope screen.

Adjustment procedures

1. Test point : TEST OUT terminal

Adjust





EN-69/69P BOARD (COMPONENT SIDE)

Note

After this adjustment is completed, set the OUTPUT/DCC switche (side panel) at "CAM/OFF".

Step 30. VTR Y Adjustment

Note

Be sure to connect the CA-50P/3AP camera adaptor with the BVP-7P camera.

Setting

Equipment

Osilloscope, Waveform monitor

Trigger:

HD (TP34/extension board)

To be extended:

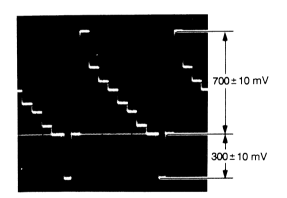
EN-69P board

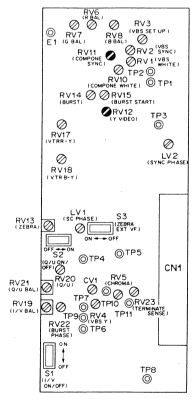
Preparation

OUTPUT/DCC switch (side panel) \rightarrow "BARS/OFF"

Adjustment procedures

- 1. Adjust ORV12 (Y VIDEO)/EN-69P board so that the white level is 700 ± 10 mV.
- 2. Adjust @ RV11 (COMPONE SYNC)/EN-69P board so that the sync level is 300 ± 10 mV.





EN-69/69P BOARD (COMPONENT SIDE)

Note

After this adjustment is completed, set the OUTPUT/DCC switch (side panel) at "CAM/OFF".

Step 31. VTR R-Y Gain Adjustment

Note

Be sure to connect the CA-50P/3AP camera adaptor with the BVP-7P camera.

Setting

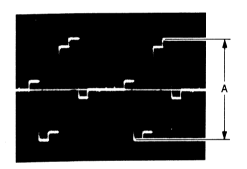
Equipment : Osilloscope Trigger : HD (TP34/extension board)
To be extended : EN-69P board

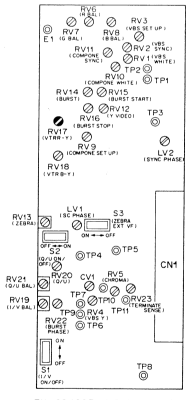
Preparation

OUTPUT/DCC switch (side panel) → "BARS/OFF"

Adjustment procedures

Test point : TP19/extension board Adj. point : ✔ RV17/EN-69P board Spec. : A = 525±5 mVp-p





EN-69/69P BOARD (COMPONENT SIDE)

Note

After this adjustment is completed, set the OUTPUT/DCC switch at "CAM/OFF".

Step 32. VTR B-Y Gain Adjustment

Note

Be sure to connect the CA-50P/3AP camera adaptor with BVP-7P camera.

Setting

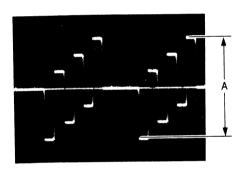
Equipment : Osilloscope To be extended : EN-69P board Trigger: HD (TP34/extension board)

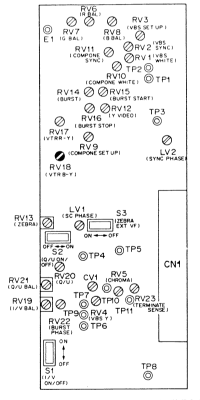
Preparation

OUTPUT/DCC switch (side panel) \rightarrow "BARS/OFF"

Adjustment procedures

Test point : TP18/extension board Adj. point : ✔ RV18/EN-69P board Spec. : A = 525±5 mVp-p





EN-69/69P BOARD (COMPONENT SIDE)

Note

After this adjustment is completed, set the OUTPUT/DCC switch (side panel) at "CAM/OFF".

Step 33. Zebra Level Adjustment

Setting

Object : Grayscale chart

Equipment: Waveform monitor (WFM)

To be extended: EN

EN-69P board

Preparation

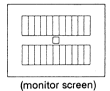
ENC/RGB switch (side panel)

→ "ENC"

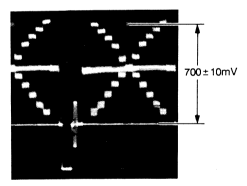
TALLY/ZEBRA ON/OFF switch (viewfinder) → "ZEBRA"

Adjustment procedures

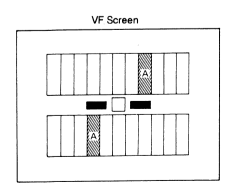
 Adjust the zoom control so that the grayscale chart frame touches the underscanned picture frame on the monitor screen.

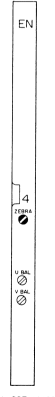


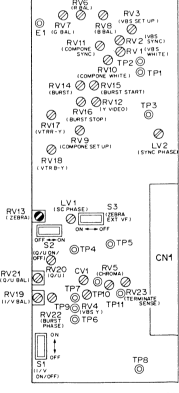
Adjust the iris control so that the white level at TEST OUT terminal is 700 ± 10 mV.



3. Adjust **②** RV13(ZEBRA)/EN-69P borad so that the striped pattern appears in the portion A of the VF screen as shown below.







EN-69P BOARD (PANEL SIDE)

EN-69/69P BOARD (COMPONENTSIDE)

Step 34. Gamma Correction Adjustment

Note

Be sure to complete step 24. PR OUT Gain Adjustment.

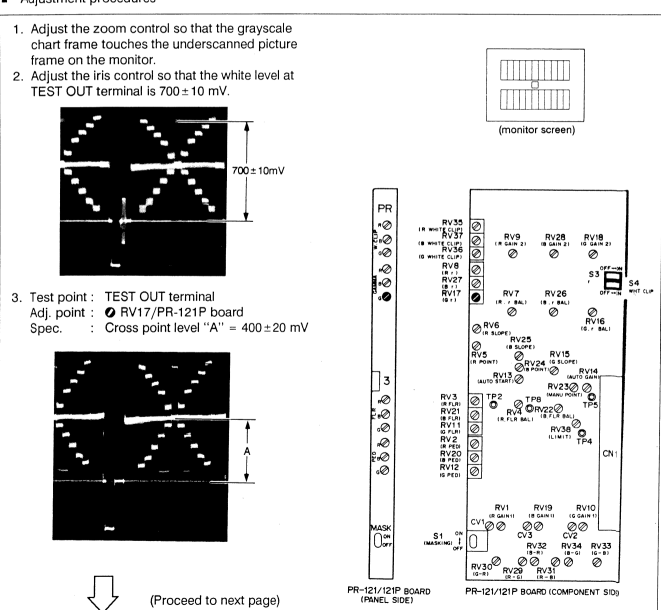
Setting

Object : Grayscale chart To be extended : PR-121P board Equipment : Waveform monitor

Preparation

ENC/RGB switch (side panel) \rightarrow "RGB" S3 (γ ON/OFF)/PR-121P board \rightarrow "ON" G/OFF switch (side panel) \rightarrow "G" R/OFF/B switch (side panel) \rightarrow "OFF" S4 (WHT CLIP)/PR-121P board \rightarrow "OFF"

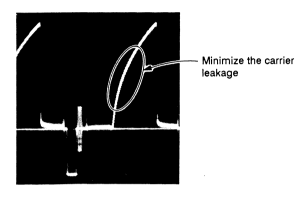
Adjustment procedures

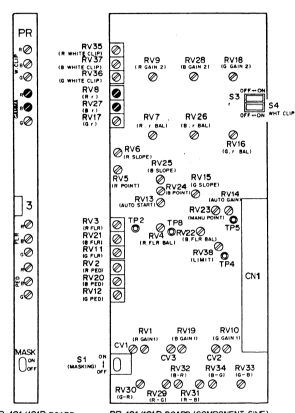


4. ENC/RGB switch (side panel) → "ENC" → "ON" S2 TEST /VA-77 board

5. Test point: TEST OUT terminal

Adj. point: • RV8 R GAMMA /PR-121P board
• RV27 B GAMMA /PR-121P board





PR-121/121P BOARD (PANEL SIDE)

PR-121/121P BOARD (COMPONENT SIDE)

■ Note

After this adjustment is completed, set the switches as follows:

S2 TEST /VA-77 board

"OFF"

"ON" S4 (WHT CLIP)/PR-121P board

After this adjustment is completed, confirm that step 22. Black Set • Pedestal Adjustment is satisfied with the specification.

Step 35. Manual Knee ·White Clip Adjustment

Note

Be sure to complete step 14. Pre Knee Adjustment.

Setting

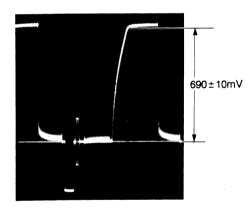
Equipment : Waveform monitor (WFM) To be extended : PR-121P board

Preparation

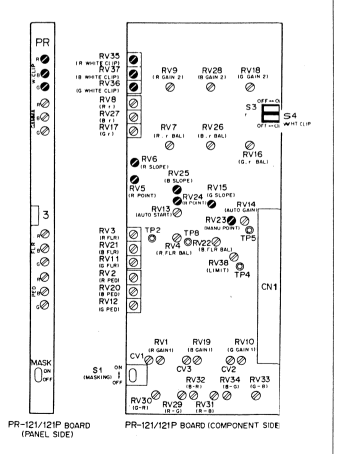
→ "9" RV5/PR-121P board → mechanical center GAIN switch (side panel) RV24/PR-121P board → mechanical center OUTPUT/DCC switch (side panel) → "CAM/OFF" RV15/PR-121P board → fully clockwise Q ENC/RGB switch (side panel) → "RGB" → "G" • RV6/PR-121P board \rightarrow fully clockwise Ω G/OFF switch (side panel) "OFF" • RV25/PR-121P board \rightarrow fully clockwise α R/OFF/B switch (side panel) RV36/PR-121P board → fully counterclockwise
 fully counterclockwise
 RV36/PR-121P board → fully counterclockwise
 "ON" S2(TEST)/VA-77 board → "ON" RV35/PR-121P board → fully counterclockwise
 O S3(γ ON/OFF)/PR-121P board → "ON" • RV37/PR-121P board \rightarrow fully counterclockwise n S4(WHT CLIP)/PR-121P board

Adjustment procedures

 Adjust ◆RV23(MANU POINT)/PR-121P board so that the knee point level at TEST OUT terminal is 690 ± 10 mV.



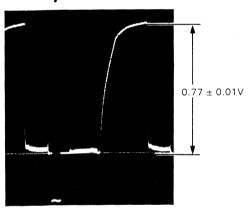
2.ENC/RGB switch (side panel) --> "ENC"



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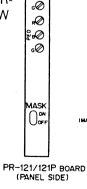
- 4. ENC/RGB switch (side panel) → "RGB"
 G/OFF switch (side panel) → "G"
- 5. Adjust **②** RV15 (G SLOPE)/PR-121P board so that the peak level of the TEST SAW waveform is 0.78±0.01 V.



- 6. ENC/RGB switch (side panel) → "ENC"
- 7. Adjust ORV6 (R SLOPE) and ORV25 (B SLOPE)/PR-121P board so that the carrier leakage of the TEST SAW waveform is minimized.



-Minimize the carrier leakage



rØ

8⊘

6Ø

RØ

Ø

RV30 RV29 (G-R) (R-G)

0

0

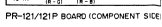
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Ø

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0



0

Ø RV16 (G.r BAL)

CN1

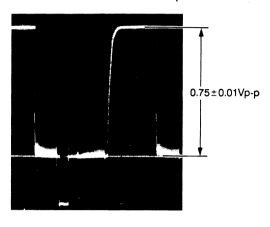
RV26

0

S4 WHT CLIP

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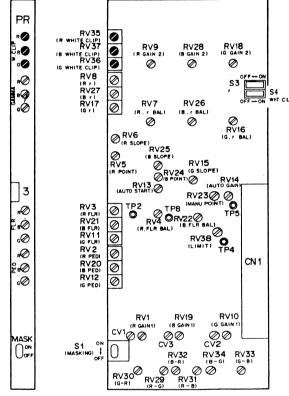
- 8. ENC/RGB switch (side panel)
- → "RGB"
- G/OFF switch (side panel)
- → "G"
- GAIN switch (side panel)
- → "18"
- 9. Adjust ◆RV36 G WHT CLIP /PR-121P board so that the TEST SAW waveform clips at 0.75±0.01 V.



- 10. ENC/RGB switch (side panel) → "ENC"
- 11. Adjust OR35 R WHT CLIP and ORV37
 B WHT CLIP /PR-121P board so that the carrier leakage of the TEST SAW waveform is minimized.



Minimize the carrier leakage



PR-121/121P BOARD (PANEL SIDE) PR-121/121P BOARD (COMPONENT SIDE)

Note

After this adjustment is completed, be sure to carry out step 36. Auto Knee Adjustment.

Step 36. Auto Knee Adjustment

Note

Be sure to complete step 35. manual Knee ·White Clip Adjustment.

Setting

Trigger: CP (TP35/extension board) Osilloscope. Waveform monitor Equipment

→ "ON"

PR-121P board To be extended:

S4 (WHT CLIP)/PR-121P board

Preparation

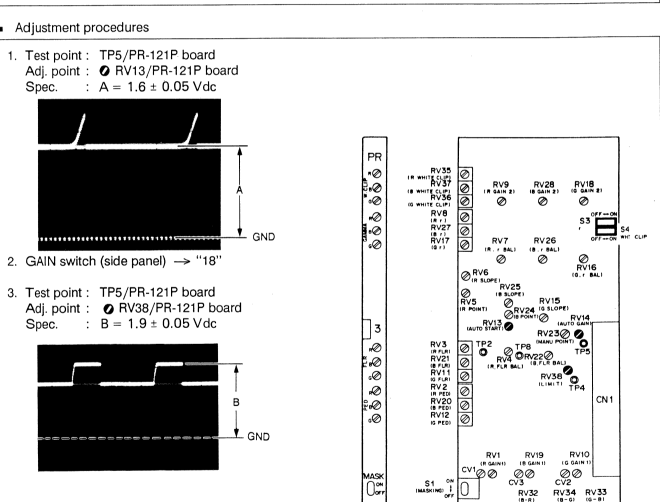
S3 (γ ON/OFF)/PR-121P board "ON" OUTPUT/DCC switch (side panel) → "CAM/OFF"

mechanical ◆RV38 (AUTO LIMIT)/PR-121P board → → "0" GAIN switch (side panel)

center ENC/RGB switch (side panel) "ENC"

◆RV14 (AUTO GAIN)/PR-121P board → fully countered-→ "ON" S2 (TEST)/VA-77 board

clockwise 🕥





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PR-121/121P BOARD (COMPONENT SIDE)

PR-121/121P BOARD

(PANEL SIDE)

4. GAIN switch (side panel) -- "0"

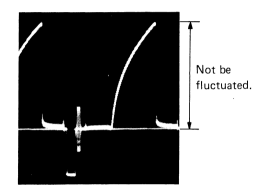
5. Test point: TEST OUT terminal Adj. point: ORV14/PR-121P board

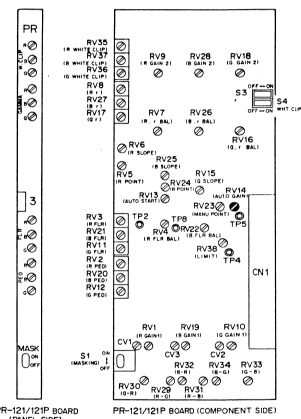
Adjust

: Turn ORV14 on PR-121P board

The peak level of waveform does not change even if the DCC switch is set

any position of ON or OFF.





PR-121/121P BOARD (PANEL SIDE)

■ Note

After this adjustment is completed, set the switches as follows:

- → "CAM/OFF" OUTPUT/DCC switch (side panel)
- GAIN switch (side panel)
- → "0"
- S2 TEST /VA-77 board
- → "OFF"

Step 37. White Clip Adjustment

Setting

White window chart Object

To be extended:

IE-24P board

Oscilloscope Equipment:

Triigger

TP10/extension board

Preparation

ENC/RGB switch (side panel) → "ENC" GAIN switch (side panel)

→ "9"

S1 DTL /IE-24P board

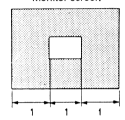
→ "ON"

S2 (APERTURE) /IE-24P board → "OFF"

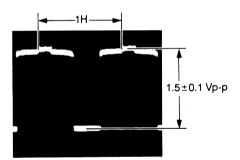
Adjustment procedures

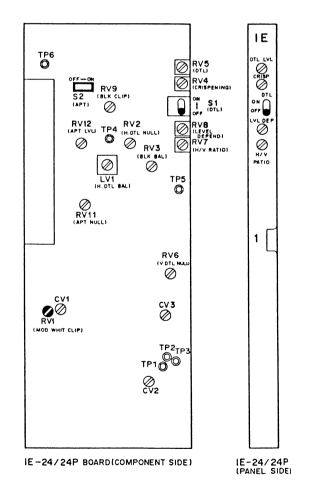
1. Adjust the zoom control and shoot the white window chart as shown below.

Monitor screen



2. Open the lens iris slowly and Adjust ORV1 (MOD WHITE CLIP)/IE-24P board so that the waveform at TP6/extension board clips at 1.5 ± 0.1 Vp-p.





Note

After this adjustment is completed, set the GAIN selector (side panel) to "0".

Step 38. V DTL Null Adjustment

Setting

Object : Grayscale chart To be extended : IE-24P board Equipment : Oscilloscope, Waveform monitor

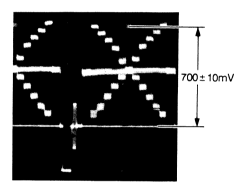
Preparation

ENC/RGB switch (side panel) \rightarrow "ENC" S1 $\boxed{\text{DTL}}$ / IE-24P board \rightarrow "ON"

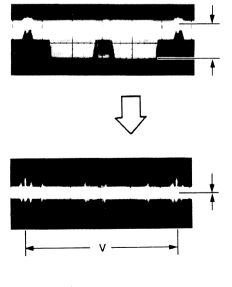
Adjustment procedures

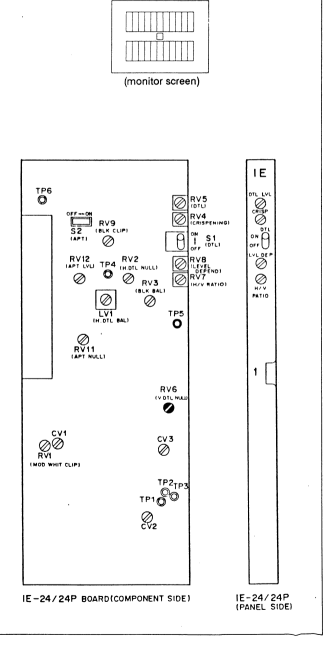
1. Adjust the zoom control so that the gray scale chart frame touches the underscanned picture frame on the monitor.

2. Adjust the iris control so that the white level at TEST OUT terminal is 700 ± 10 mV.



3. Test point: TP5/IE-24P board Adj. point: ◆RV6/IE-24P board





Step 39. 1H, 2H DELAY Signal Phase Adjustment

Setting

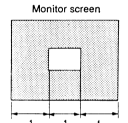
White window chart IE-24P board Object To be extended: TP10/extension board Equipment: Oscilloscope Trigger

Preparation

ENC/RGB switch (side panel) → "ENC" S1 DTL /IE-24P board → "ON"

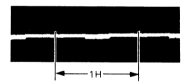
Adjustment procedures

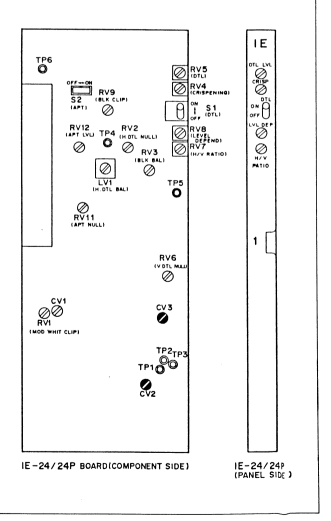
1. Adjust the zoom control and shoot the white window chart as shown below.



- 2. Adjust the iris control so that the white level at TEST OUT terminal is 700 ± 10 mV.
- 3. Test point: TP5(GND:E1)/IE-24P board Adj. point: OCV2 OCV3/IE-24P board

: Adjust so that the detail signal is not Adjust added to the waveform.





Step 40. H DTL Adjustment

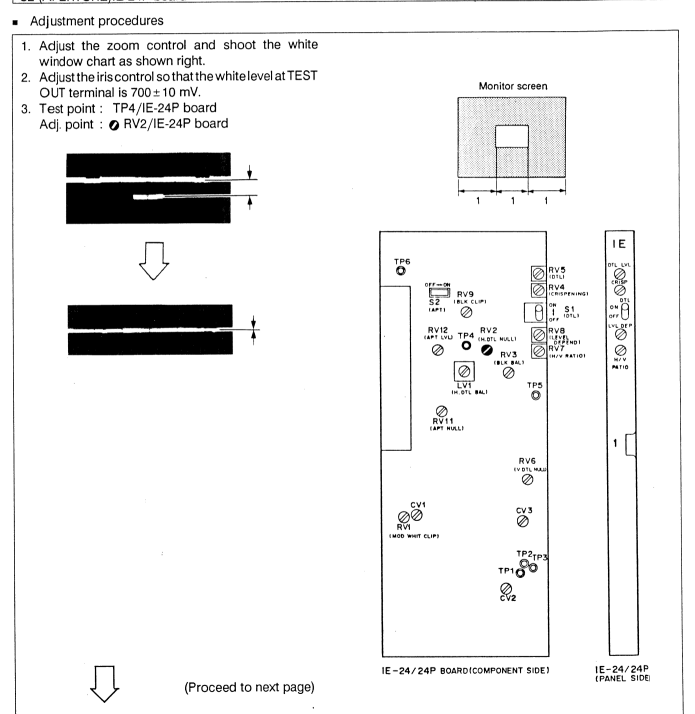
Setting

Preparation

ENC./RGB switch (side panel) → "ENC"

S1 DTL /IE-24P board → "ON"

S2 (APERTURE)IE-24P board → "OFF"



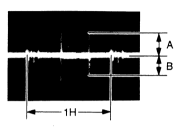
4.

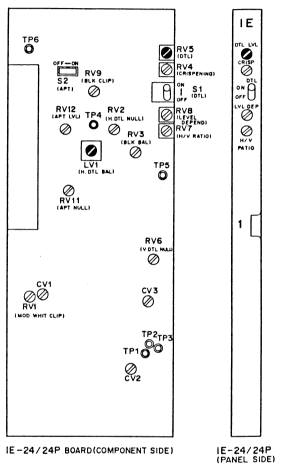
QRV5 DTL /IE-24P board → fully clockwise

Q

5. Test point: TP4/IE-24P board Adj. point: • LV1/IE-24P board

Spec. : A = B





Note

After this adjustment is completed, be sure to carry out step 41. Black Balance Adjustment.

Step 41. Black Balance Adjustment

Setting

Grayscale chart

To be extended: Oscilloscope, Waveform monitor

IE-24P board Trigger TP10/extension board

Preparation

Equipment

Object

S1 DTL ON/OFF /IE-24P board → "ON"

S2 (APERTURE)/IE-24P board

→ "OFF"

• RV5 DTL /IE-24P board

→ fully clockwise a

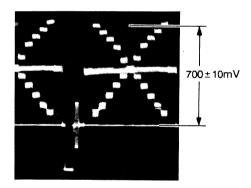
⊘RV4 CRISP /IE-24P board

→ fully counterclockwise Ω

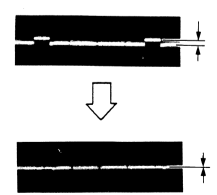
◆ RV7 H/V RATIO /IE-24P board → mechanical center

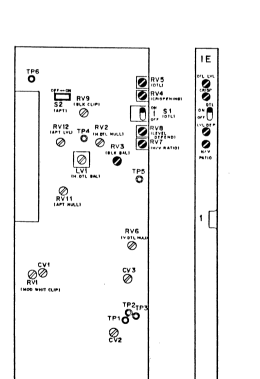
Adjustment procedures

- 1. Adjust the zoom control so that the gray scale chart frame touches the underscanned picture frame on the monitor.
- 2. Adjust the iris control so that the white level at TEST OUT terminal is 700 ± 10 mV.



3. Test point: TP6/IE-24P board Adj. point: ORV3/IE-24P board





IE-24/24P (PANEL SIDE)

IE-24/24P BOARD (COMPONENT SIDE)

(monitor screen)

After this adjustment is completed, be sure to carry out step 42. Level Dependent Adjustment.

Step 42. Level Dependent Adjustment

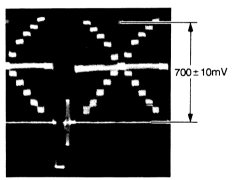
Setting

Waveform monitor (WFM) Equipment: Object: Grayscale chart

Preparation

S1 DTL ON/OFF /IE-24P board → "ON" S2 (APERTURE)/IE-24P board → "OFF" → "RGB" ENC/RGB switch (side panel) → "G" G/OFF switch (side panel) → "OFF" R/OFF/B switch (side panel)

- Adjustment procedures
- 1. Adjust the zoom control so that the gray scale chart frame touches the underscanned picture frame on the monitor.
- 2. Adjust the iris control so that the white level at TEST OÚT terminal is 700 ± 10 mV..



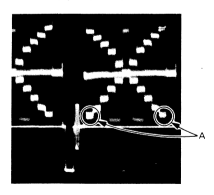
3. Test point: TEST OUT terminal

Spec.

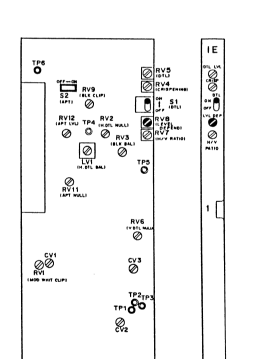
Adj. point: **⊘**RV8 LEV DEP /IE-24P board The detail signal is not added to the

portion A of the waveform at TEST

OUT terminal.



4. ENC/RGB switch (side panel) → "ENC"



IE-24/24P BOARD(COMPONENT SIDE)

(monitor screen)

Note

After this adjustment is completed, be sure to carry out step 45. H/V RATIO Adjustment.

IE-24/24P (PANEL SIDE)

Step 43. Aperture DTL Null Adjustment

Setting

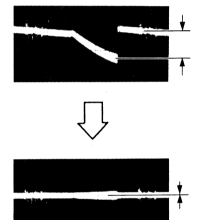
Equipment : Oscilloscope Trigger TP10/extension board To be extended: IE-24P board

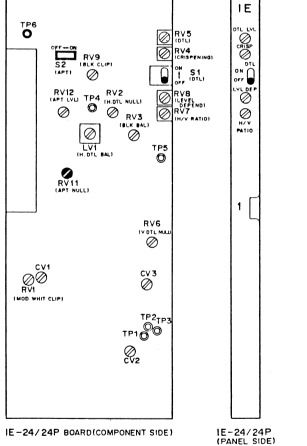
Preparation

S2 TEST /VA-77 board → "ON" S1 $\overline{\text{DTL ON/OFF}}$ /IE-24P board \rightarrow "OFF" S2(APERTURE)/IE-24P board → "ON"

Adjustment procedures

: TP6/IE-24P board Test poing Adj. point : ORV11/IE-24P board Adjust





Step 44. Aperture Waveform Adjustment

Setting

Object : multiburst chart

Equipment: Waveform monitor (WFM)

To be extended: IE-24P board

Preparation

S1 $\overline{\text{DTL ON/OFF}}$ /IE-24P board \rightarrow "OFF" S2 (APERTURE)/IE-24P board \rightarrow "ON"

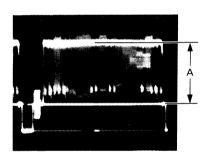
Adjustment procedures

1. Adjust the zoom control so that the Multiburst chart frame touches the underscanned picture frame on the monitor.

2. Test point : TEST OUT terminal

Adju. point: Lens iris

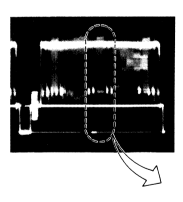
Spec. : $A = 700 \pm 10 \text{ mV}$

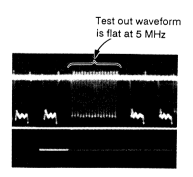


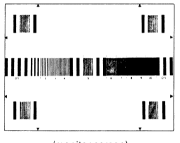
3. Test poing: TEST OUT terminal Adj. point: • • PRV12/IE-24P board

Spec. : TEST OUT waveform should be

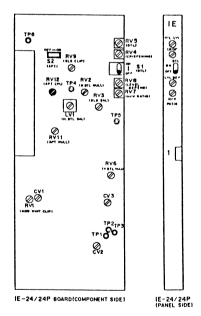
flat at 5 MHz.







(monitor screen)



Step 45. H/V RATIO Adjustment

Setting

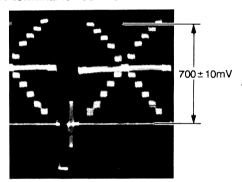
Object : Grayscale chart Equipment : Waveform monitor (WFM)

Preparation

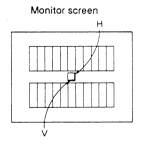
S1 DTL ON/OFF /IE-24P board → "ON"
S2 (APERTURE)/IE-24P board → "OFF"
→ fully clockwise ∩

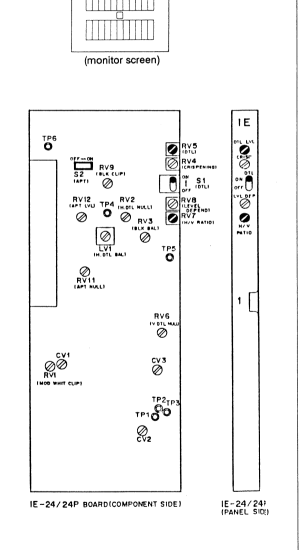
Adjustment procedures

- 1. Adjust the zoom control so that the grayscale chart frame touches the underscanned picture frame on the monitor.
- 2. Adjust the iris control so that the white level at TEST OUT terminal is 700 ± 10 mV.



3. Adjust **⊘** RV7(H/V RATIO)/IE-24P board so that the H and V detail amounts to be added are equivalent.





Note

After this adjustment is completed, be sure to carry out step 46. Detail Level Adjustment.

Step 46. Detail Level Adjustment

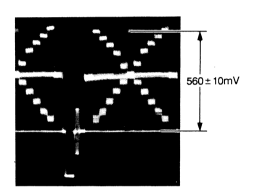
Setting

Waveform monitor (WFM) Equipment: Object : Grayscale chart

Preparation

		_
S1 DTL ON/OFF /IE-24P board	→ "ON"	
S2 (APERTURE)/IE-24P board	→ "OFF"	

- Adjustment procedures
 - 1. Adjust the zoom control so that the gray scale chart frame touches the underscanned picture frame on the monitor screen.
 - 2. Adjust the iris control so that the white level at TEST OUT terminal is 560 ± 10 mV.



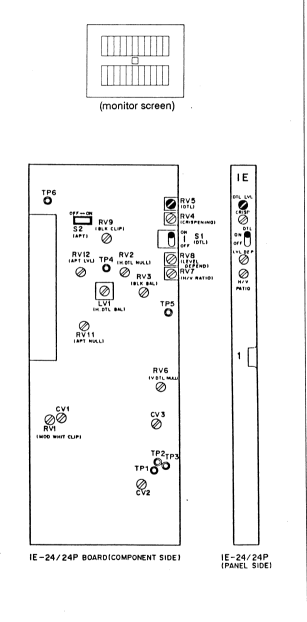
3. Test point: Monitor Screen

Adjust

: Set the detail level according to the

users' request by adjusting ORV5

DTL /IE-24P board.



Step 47. Resolution Adjustment

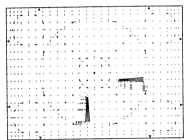
Setting

Object: Registration chart, Resolution chart Equipment: Waveform monitor

Adjustment procedures

1. Adjust the zoom control so that the registration chart frame touches the underscanned picture frame on the monitor screen.

Monitor screen

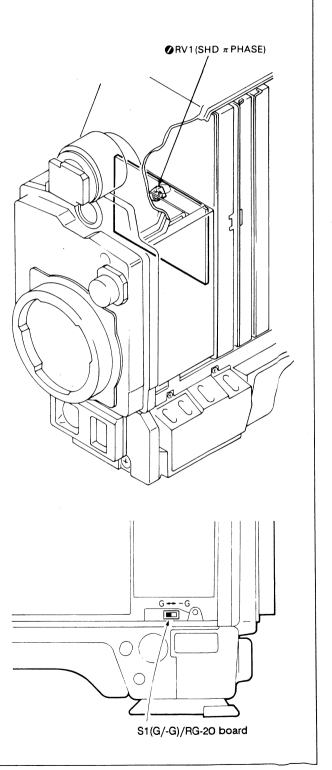


- 2. Adjust the iris control so that the white level at TEST OUT terminal is 700 ± 10 mV.
- 3. S1 DTL /IE-24P board
- → "OFF"
- ENC/RGB switch (side panel)
- → "RGB"
- G/OFF switch (side panel)
- → "OFF"
- R/OFF/B switch (side panel)
- → "R"
- S1 (G/-G)/RG-20P board
- → "-G"
- 4. Adjust \bigcirc RV1(SHD π PHASE)/TG-41P board so that the picture error of R-ch and G-ch is minimized.
- 5. ENC/RGB switch (side panel)
- → "ENC"
- S1 DTL /IE-24P board
- → "ON"

- Object
- -> Resolution chart
- Adjust the zoom control so that the resolution chart frame touches the underscanned picture frame on the monitor screen.
- 6. Make sure that the resolution of more than 700 TV lines can be seen on the monitor screen.

Note: After this adjustment is completed, set the switches as follows:

- ENC/RGB switch (side panel) → "ENC"
- S1 (G/-G)/RG-20P board \rightarrow "G"



Step 48. Power Save Adjustment

Setting

Equipment : Digital Voltmeter To be extended : EN-69P board

Adjustment procedures

Test point: TP11 (GND:E1)/EN-69P board

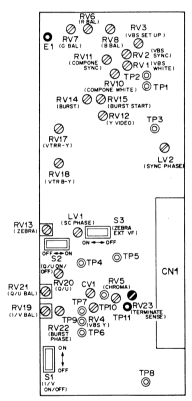
Adj. point : O RV23/EN-69P board

Spec. : $-0.45 \pm 0.1 \text{ Vdc}$

Note: Confirm that the waveform at TP8/extension board is fed when the ENC/RGB selector (side

panel) is set to "ENC" and it is not fed when the

selector is set to "RGB".



EN-69/69P BOARD (COMPONENT SIDE)

Step 49. Black Width Adjustment

Setting

Equipment: Waveform monitor To be extended: VA-77 board

Preparation

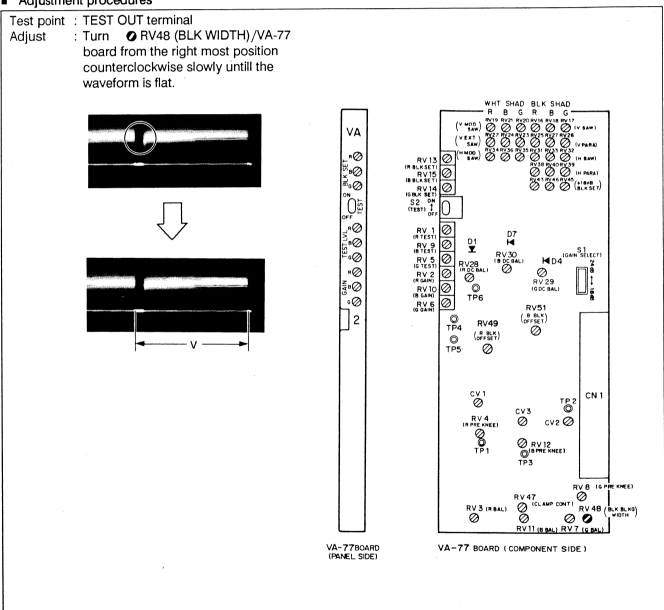
Lens iris → Close "C"

ENC/RGB switch (side panel) → "RGB"

G/OFF switch (side panel) → "G"

R/OFF/B switch (side panel) → "OFF"

Adjustment procedures



Note

After this adjustment is completed, set the ENC/RGB switch (side panel) at "ENC".

Step 50. Auto Iris Adjustment

Setting

Object : Grayscale chart Equipment : Waveform monitor

Preparation

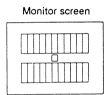
ENC/RGB switch (side panel) → "ENC"

Iris AUTO/MANU switch (Lens) → "AUTO"

OUTPUT/DCC switch (side panel) → "CAM/ON"

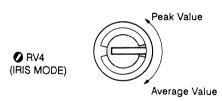
Adjustment procedures

 Adjust the zoom control so that the gray scale chart frame touches the underscanned picture frame on the monitor.

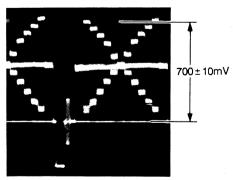


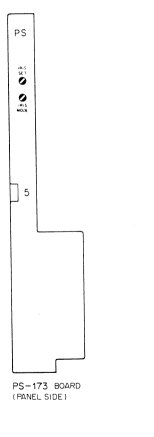
 The iris control operation is controlled by mixing the peak level of the video signal with the average of it. That mixing ratio can be set by adjusting RV4 (IRIS MODE)/PS-173 board.

Set the mode according to the users' request. Normally set it at the center.



3. Adjust \bigcirc RV5 (IRIS SET)/PS-173 board so that the white level at TEST OUT terminal is 700 \pm 10 mV.





Note

After this adjustment is completed, set the iris control AUTO/MANU switch (Lens) at "MANU" and OUTPUT/DCC switch (side panel) at "CAM/OFF".

Step 51. LOW VIDEO Adjustment

Setting

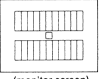
Object : Grayscale chart Equipment : Waveform monitor

Preparation

ENC/RGB switch (side panel) → "ENC"

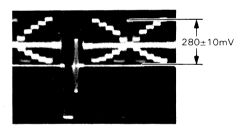
Adjustment procedures

 Adjust the zoom control so that the grayscale chart frame touches the underscanned picture frame on the monitor

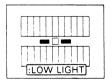


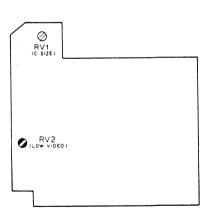
(monitor screen)

2. Adjust the iris control so that the white level at TEST OUT terminal is 280 ± 10 mV.



3. Turn ©RV2 (LOW VIDEO)/AT-52A board from the leftmost position clockwise slowly until the "LOW LIGHT" is displayed on the VF screen.





AT - 52A BOARD(SOLDERING SIDE)

Step 52. Character Size Adjustment

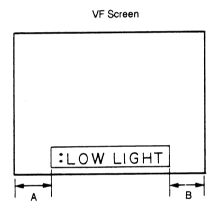
Preparation

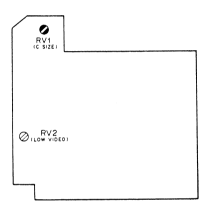
OUTPUT/DCC switch (side panel) → "CAM/OFF" ENC/RGB switch (side panel) → "ENC" ENC/RGB switch (side panel) → Close "C" Lend iris

Adjustment procedures

Test point : Viewfinder screen
Adj. point : ✔ RV1 (CHR SIZE)/AT-52A board

Spec. : A = B





AT - 52A BOARD(SOLDERING SIDE)

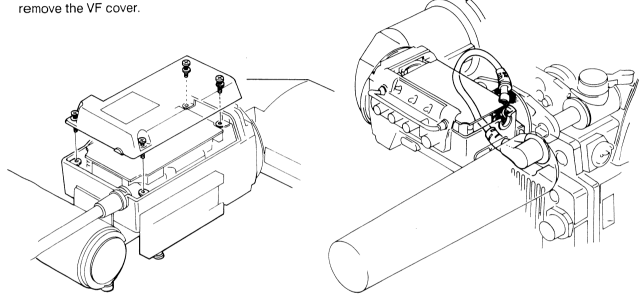
Step 53. Preparation for Viewfinder System Adjustment

Note

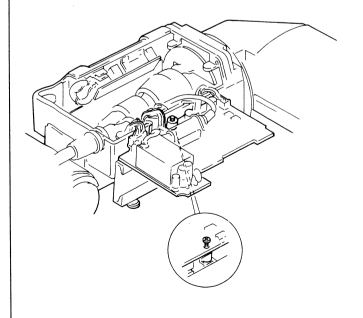
Be sure to adjust the camera completely, or the following adjustments will become invalid.

Preparation

- Set the power switch of AC Adaptor (AC-500CE or CMA-8CE) to "OFF".
- 2. Remove the viewfinder from the camera and
- 4. Turn the component side of VF-39 boardupwards for adjustments as shown below.



- 3. Install the viewfinder to be turned upside shown on the camera.
- 5. Set the power switch of AC adaptor (AC-500CE or CMA-8CE) to "ON".



Step 54. Vertical Hold Adjustment

Setting

Equipment: Oscilloscope

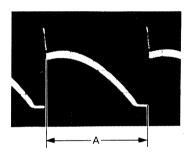
Preparation

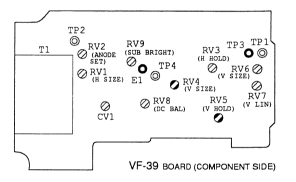
- Pull the EN-69P board out of the camera.
- Set RV4 (V SIZE)/VF-39 board to the mechanical center unles it is marked.

Adjustment procedures

Test point : TP3 (GND:E1)/VF-39 board Adj. point : **②** RV5 (V HOLD)/VF-39 board

Spec. : $A = 25.6 \pm 0.5 \text{ mS}$





Note

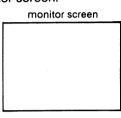
After this adjustment is completed, insert the EN-69P board into the camera.

Step 55. Horizontal Hold Adjustment

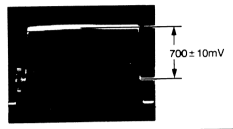
Setting

Preparation

 Adjust the zoom control so that the white window frame touches the underscanned picture frame on the monitor screen.



Adjust the iris control so that the white level at TEST OUT terminal is 700 ± 10 mV.



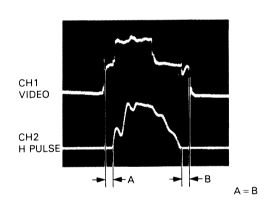
Adjustment procedures

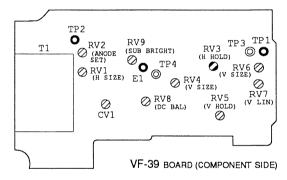
Test point : CH1 TP2 (GND:E1)/VF-39 board

CH2 TP1 (GND:E1)/VF-39 board

Adj. point : • RV3 (H HOLD)/VF-39 board

Spec.





Step 56. DC Balance Adjustment

Setting

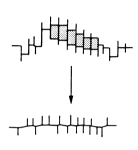
Equipment: Oscilloscope CAM/BARS: BARS

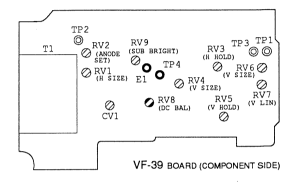
Adjustment procedures

Test point: TP4 (GND:E1)/VF-39 board

Adj. point : • RV8 (DC BALANCE)/VF-39 board

Spec. : Make the waveform only to a mustache shape.



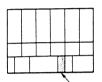


Step 57. BRIGHT SET Adjustment

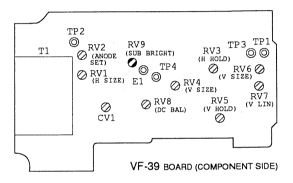
Preparation

Adjustment procedures

Set the PRV9/VF-39 at a position which is a little brighter than the darkest position of the color bar.



Set the darkest position of the color bar a little brighter.



Step 58. Focus Adjustment

Note

Step 59. Picture Frame Adjustment and this adjustment affect each other. Repeat these adjustments until both specifications are satisfied.

Setting

Object: Resolution chart

Equipment:

Waveform monitor

Preparation

Iris control AUTO/MANU switch (Lens)→ "MANU"

BRIGHT control (viewfinder)

-> mechanical center

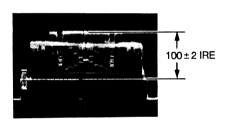
CONTRAST control (viewfinder)

→ fully clockwise

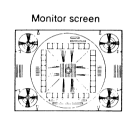
PEAKING control (viewfinder)

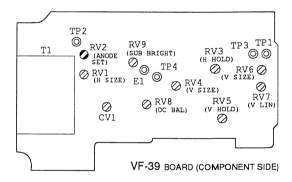
→ fully counterclockwise n

- Adjustment procedures
 - 1. Adjust the zoom control so that the resolution chart touches the underscanned picture frame on the monitor.
 - 2. Adjust the iris control so that the peak level at TEST OUT terminal is 100 ± 2 IRE.



 Turn the RV2/VF-39 substrate to the leftmost position and then slowly turn it to the right so that a VF image is focused at the best point. (Note: turn slowly.)





Note

After the adjustment has been completed, confirm that a focus can be achieved regardless of positions where the BRIGHT and CONTRAST volumes are set.

Step 59. Picture Frame Adjustment

Note

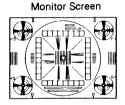
Step 58. Focus Adjustment and this adjustment affect each other. Repeat these adjustments until both specifications are satisfied.

Setting

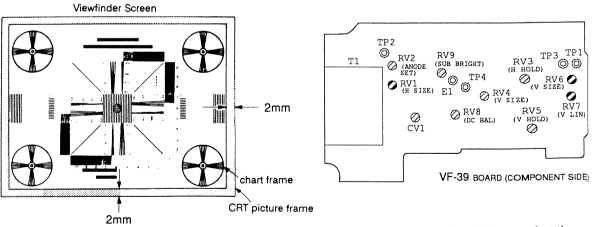
Object: Resolution chart	Equipment	:	Waveform monitor
Preparation			
1. BRIGHT control (viewfinder)	-> mechanical center	2.	. Remove the eye cap from the viewfinder.
CONTRAST control (viewfind	er) → mechanical center		
PEAKING control (viewfinde	 → mechanical center 		

Adjustment procedures

 Adjust the zoom control so that the resolution chart frame touches the underscanned picture frame on the monitor screen. Adjust the iris control so that the white level at TEST OUT terminal is 700 ± 10 mV.



- 2. Adjust ORV7 (V LIN)/VF-39 board so that the distortion of each circle at the four corners of resolution chart is minimized.
- 3. Adjust ORV1 (H SIZE)/VF-39 board so that the H size of resolution chart is underscanned by approx. 2mm from the CRT picture frame.
- 4. Adjust RV6 (V SIZE)/VF-39 board so that the V size of resolution chart is underscanned by approx. 2mm from the CRT picture frame.



- 5. Adjust the centering magnet of the deflection coil so that the ceter of resolution chart is located at the center of VF screen.
- 6. Adjust the centering magnet of the deflection coil so that the resolution chart is located in the center of VF screen.
- 7. Repeat item 2 to item 6 until the specifications are satisfied.

Step 60. Peaking Adjustment

Setting

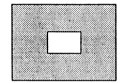
•			
Resolution Chart			

Preparation

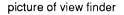
htmost position.

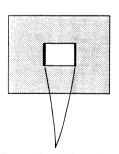
Adjustment procedures

1. Take a photograph of a white window chart and adjust a white peak of a VIDEO OUT 1 terminal through a lens diaphragm so that it has 50 IRE.

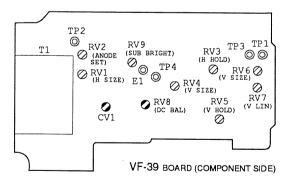


2. Make the peaks of the edges equal by using the OCV1/VF-39 substrate and the ORV8/VF-39 substrate together.





Make the peaks of the edges equal.



4-3. PARTIAL ADJUSTMENT

Adjustments for the BVP-7P are done in six steps. See page 4-12 for details.

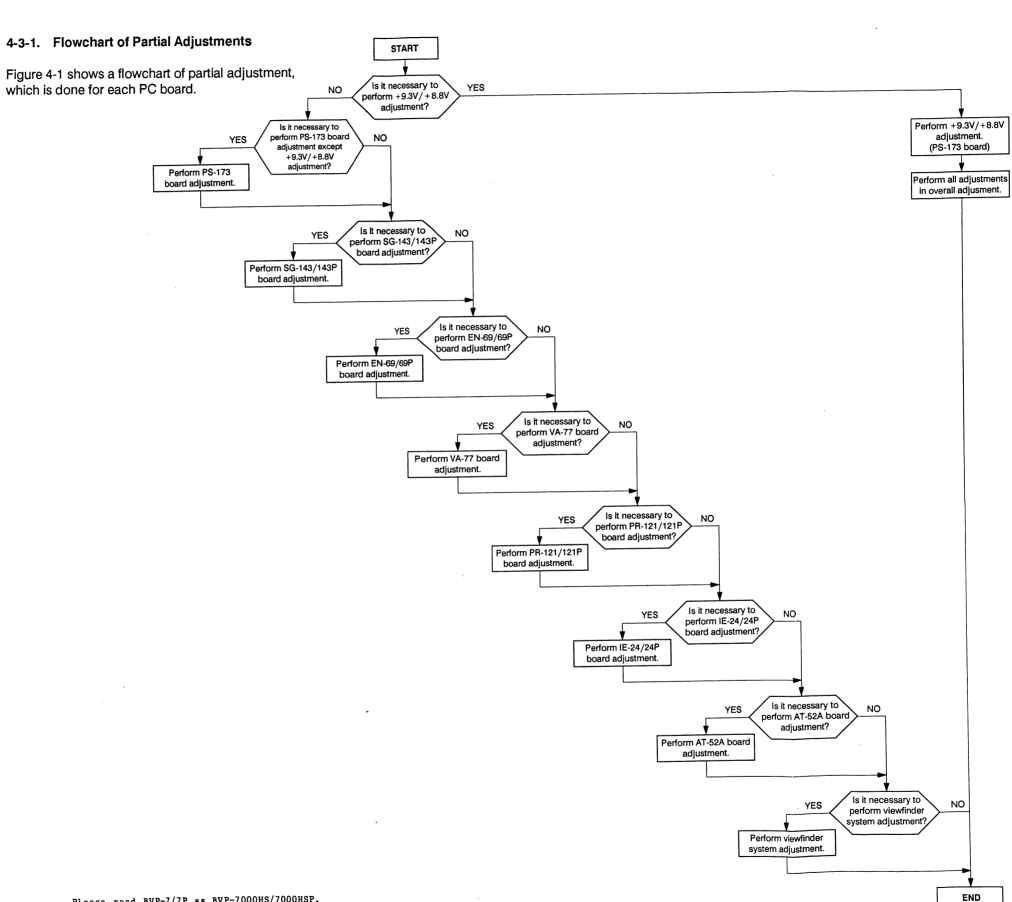
- Power supply system adjustment
- Synchronizing signal system adjustment
- Video signal system adjustment
- Detail signal system adjustment
- Automatic control system adjustment
- Viewfinder system adjustment

Partial adjustment is useful for each step except following adjustment.

* +9.3V/8.8V Adjustment (Power supply system)
When this adjustment is done, be sure to perform
all adjustments in Section 4-2 "OVERALL
ADJUSTMENT".

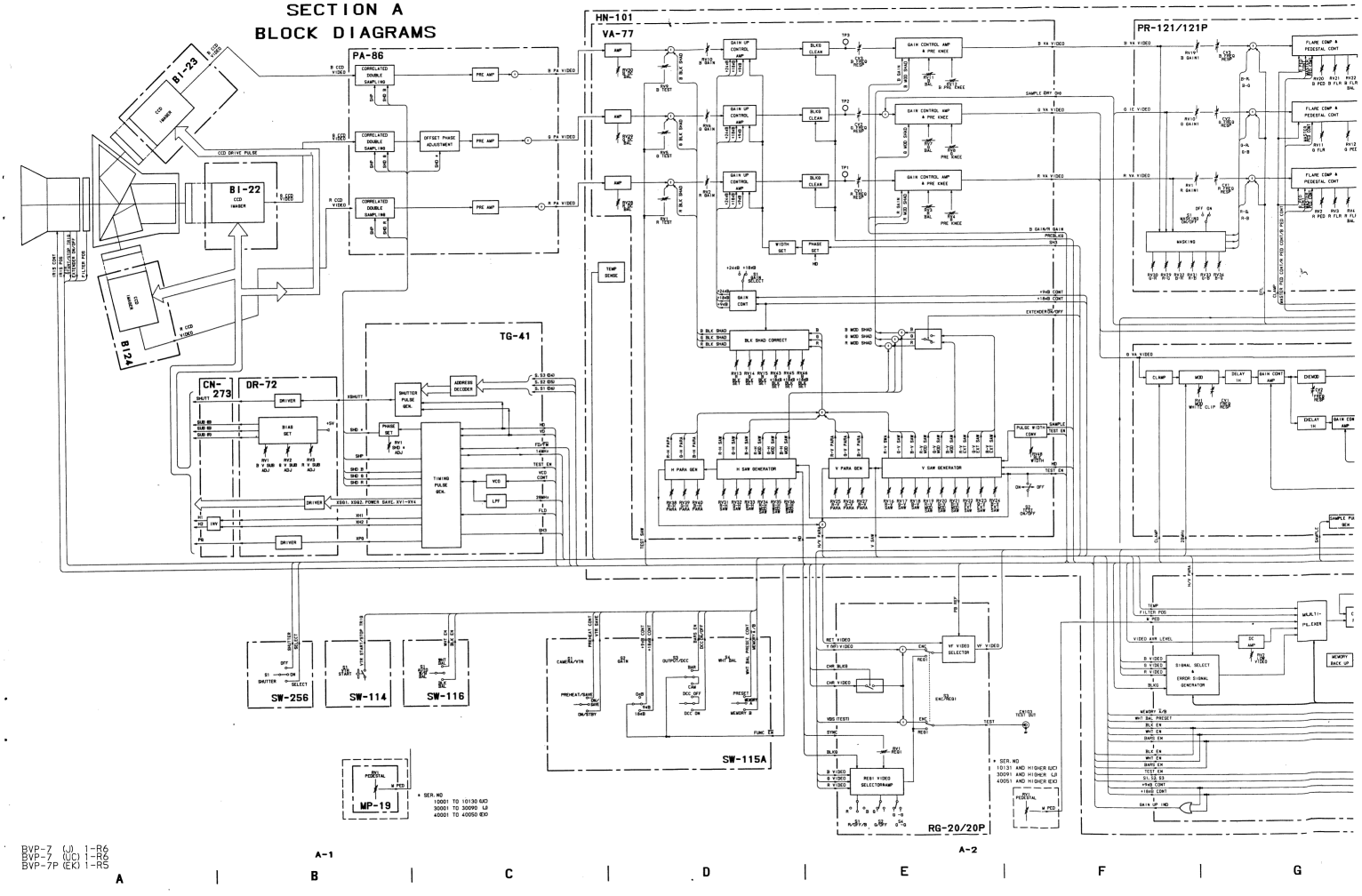
Before beginning the partial adjustments, refer to following sections.

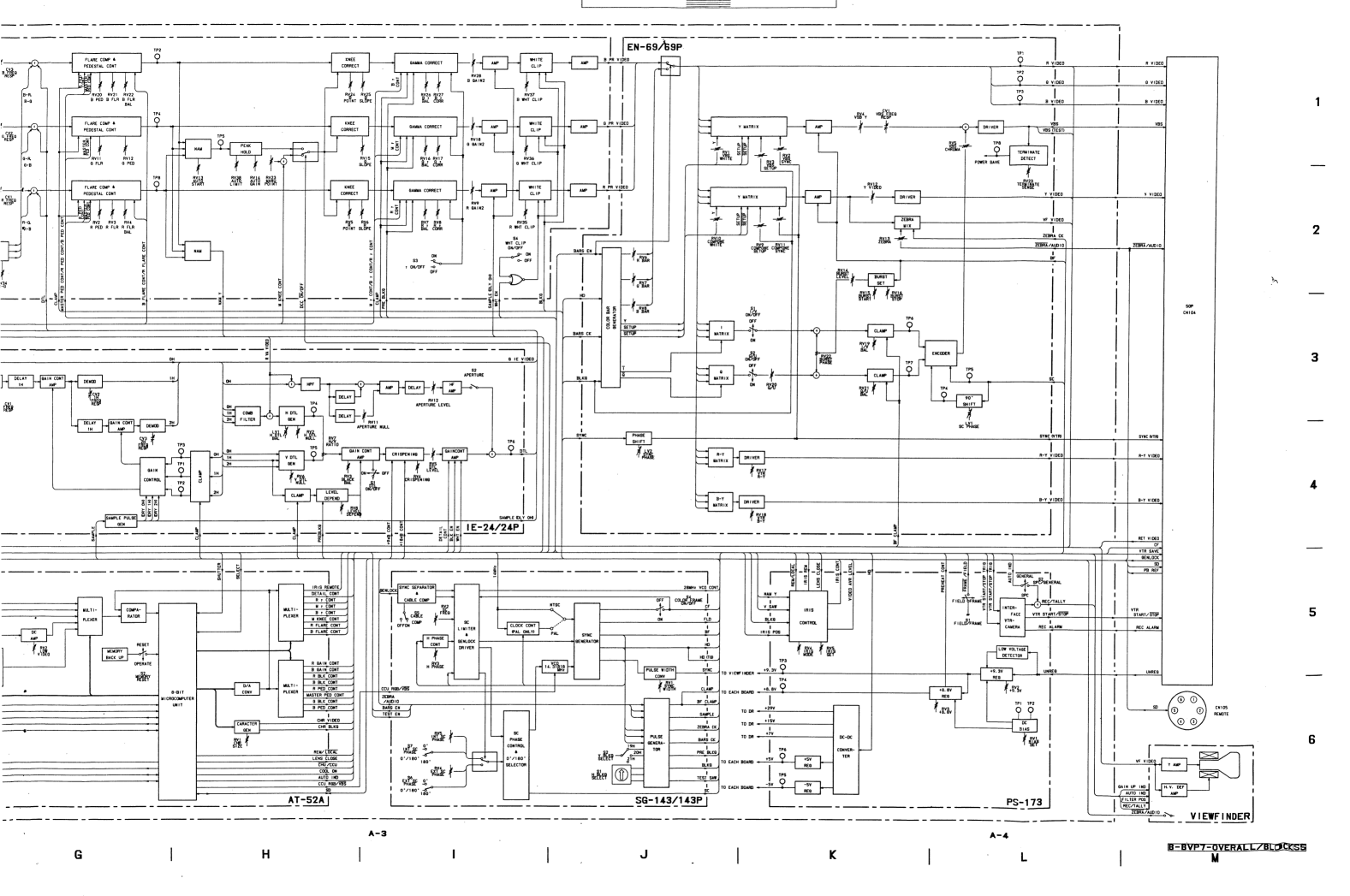
- 4-1-2. Connection and Initial setting
- 4-1-3. Precautions on adjustments



4-76

Please read BVP-7/7P as BVP-7000HS/7000HSP. Some illustrations and specifications are different from BVP-7000HS/7000HSP in this manual.





CN-27: DR-72 TG-41 TIMING PULSE GEN. PHADE SET SET ADJ CCD MODE SELECT 1618 D6 P7.17 ADDRESS DECODER 4-8 FLD 22-2 H 013~015
BIAS
SET
B V SUB ADJ FG V SUB ADJ HN 22-1

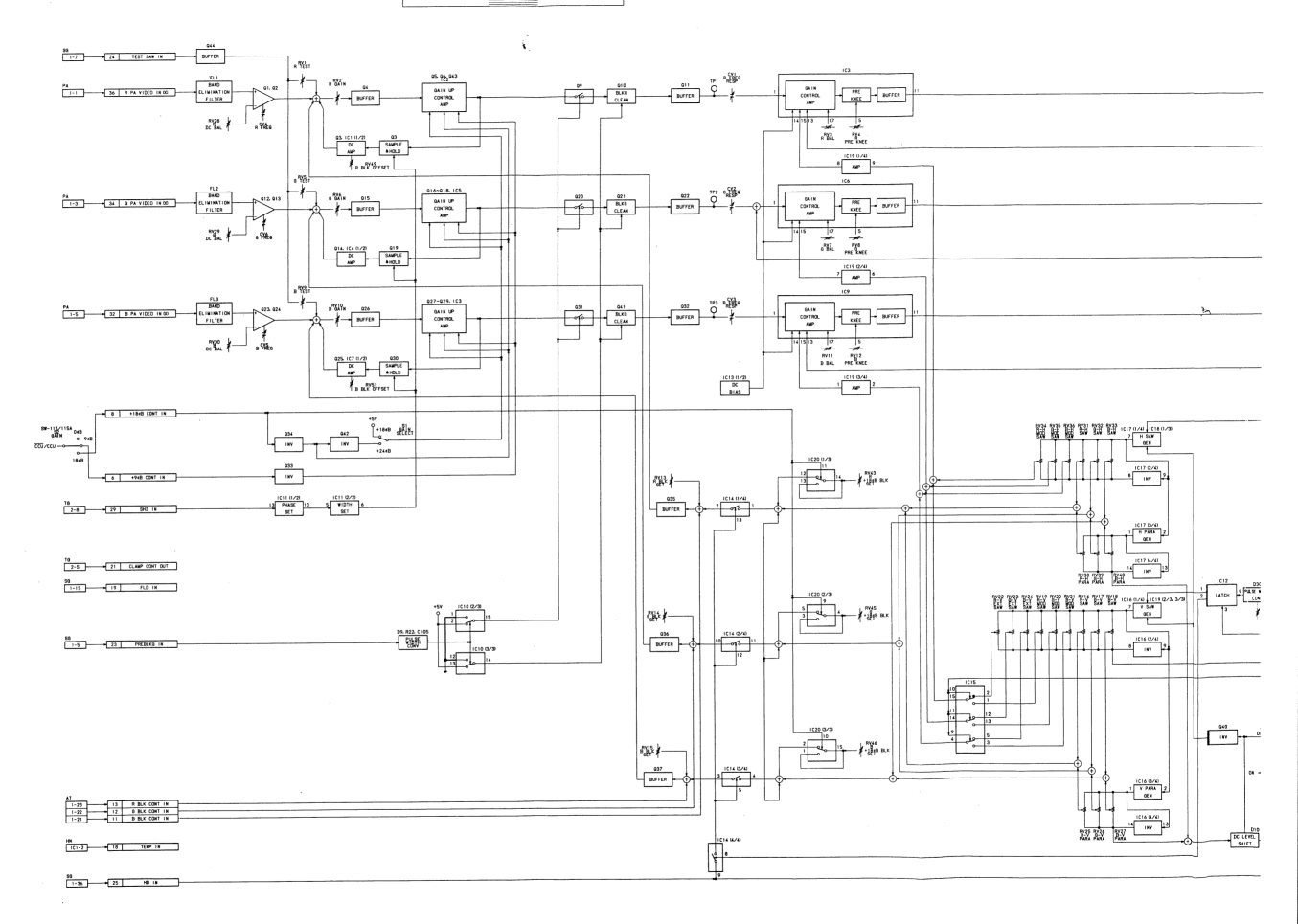
-5

A-6

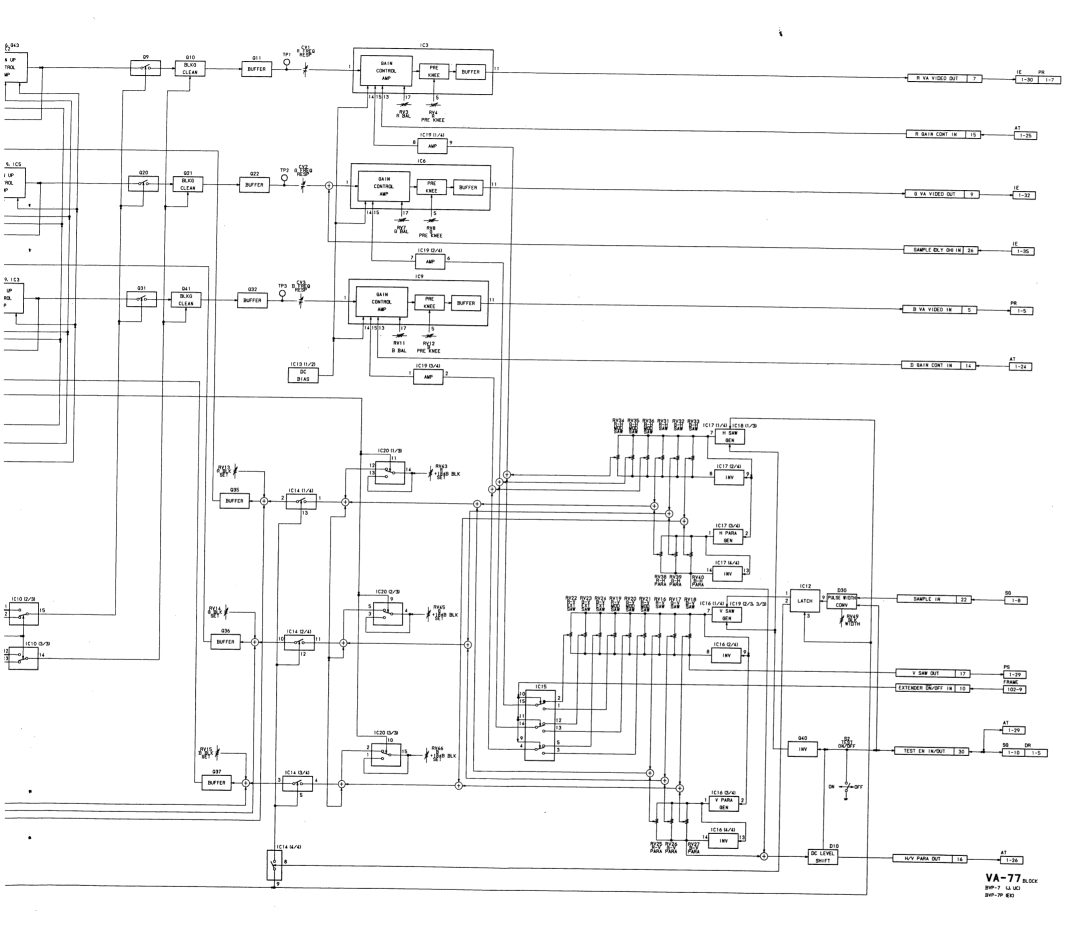
S LEDSIB-BVP7-CCDBL OCK/B

CN-273 BI-23 PA-86 DRIVE PULSE BUFFER 2-1 D4 (1/2) Q V DRIVE PULSE BI-22 D4 (2/2) 2) DS (1/2) BUFFER 2-1 R V DRIVE PULSE 2) D5 (2/2) LIMITER 3-28 BI-24 BUFFER DRIVE PULSE BUFFER 2-1 CCD BLOCK
TG-41 BLOCK
DR-72 BLOCK
CN-273 BLOCK
BI-22/23/24 BLOCK
PA-86 BLOCK
BVP-74 UD
BVP-75 ED

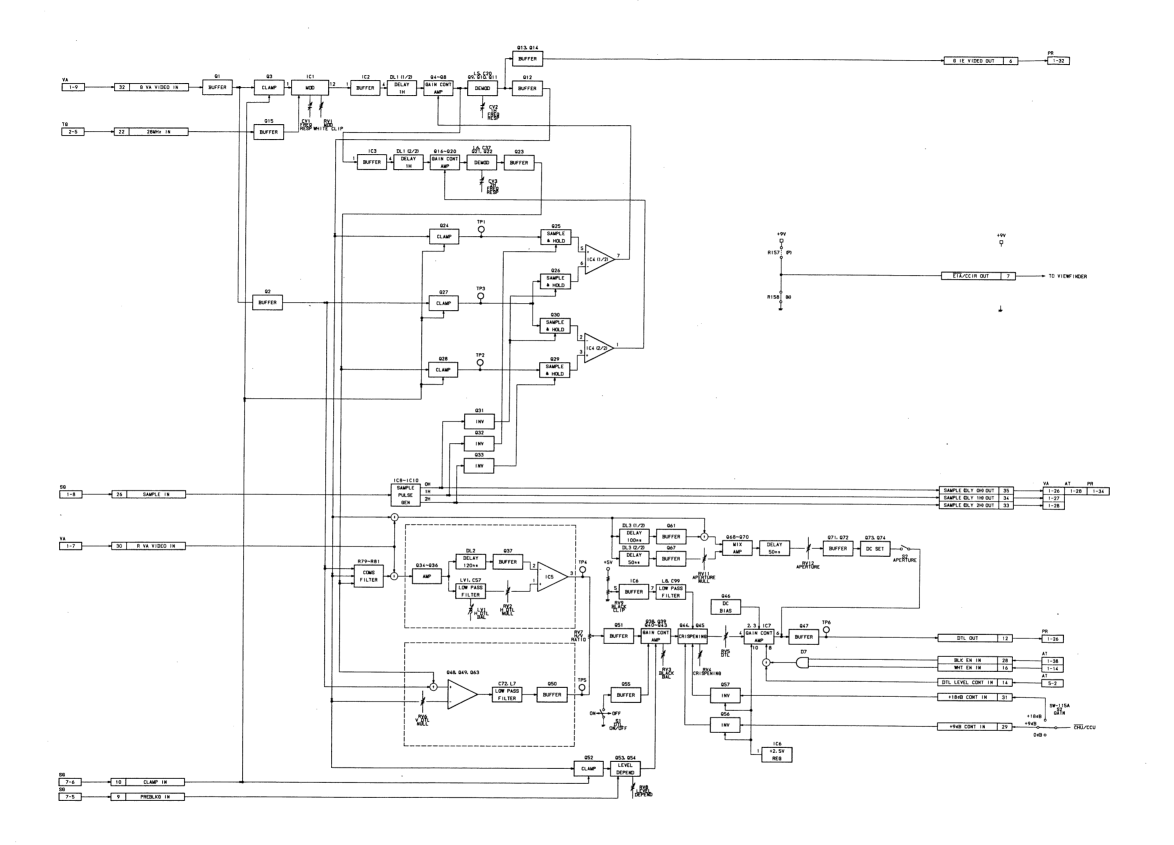
A-7

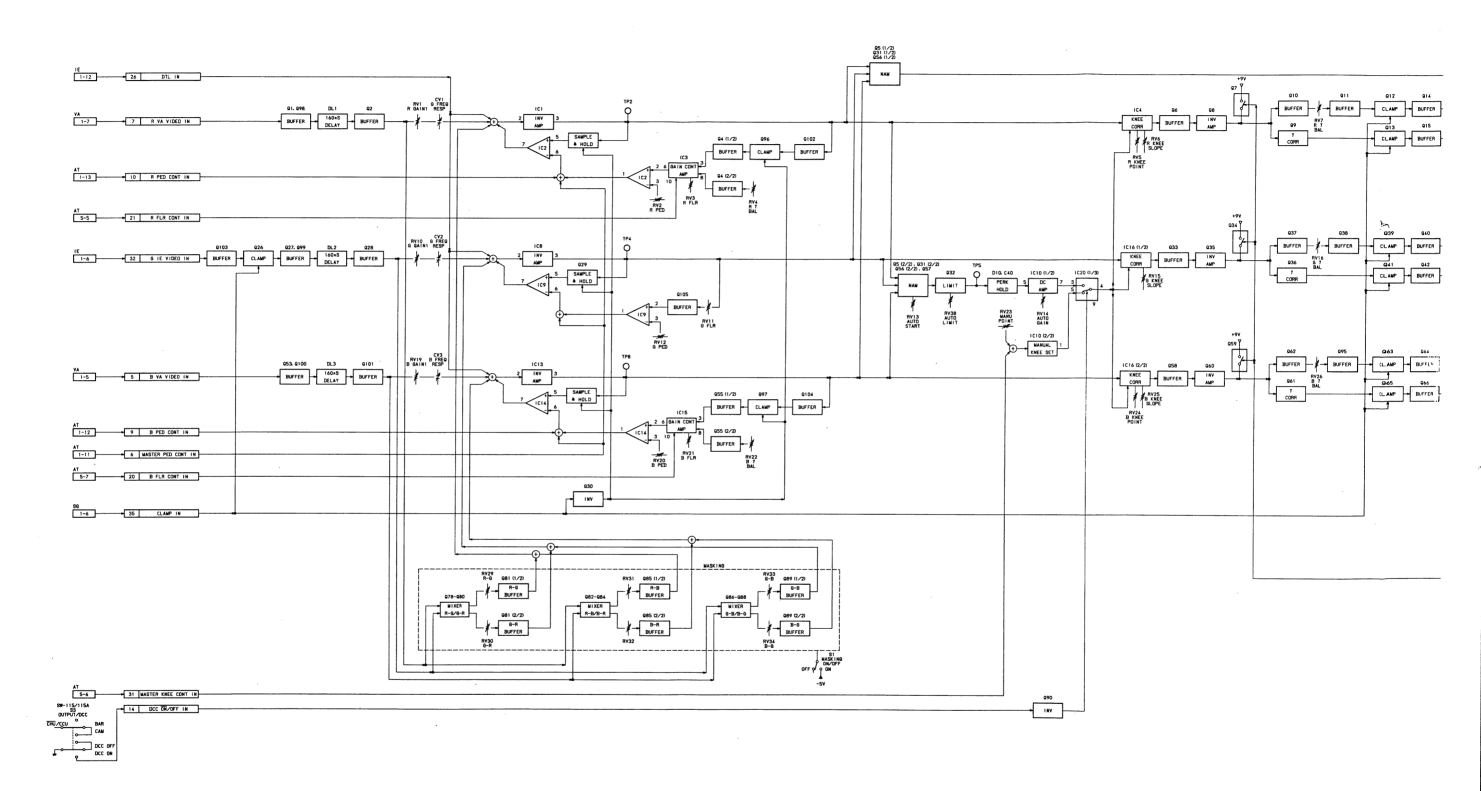


A-10

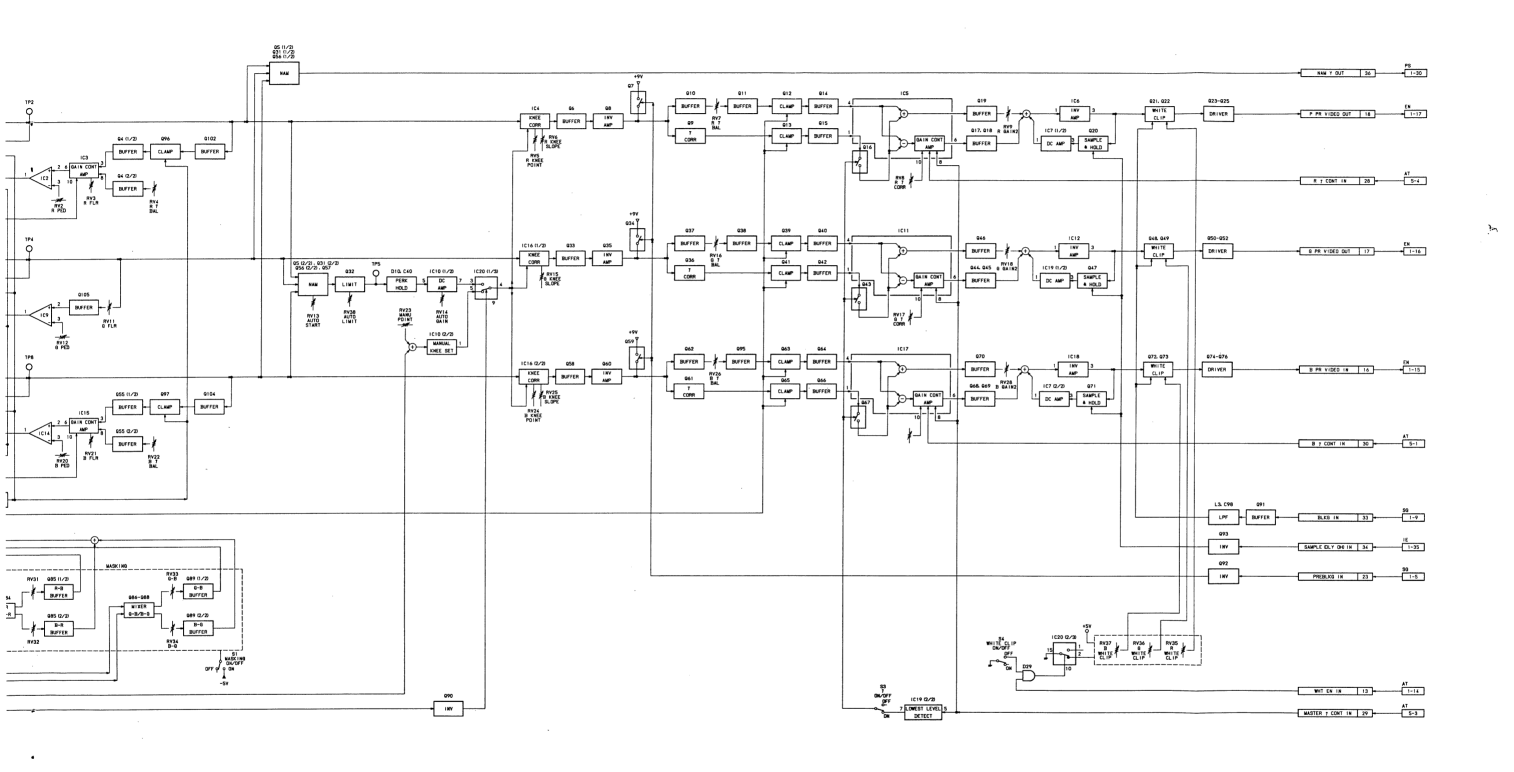


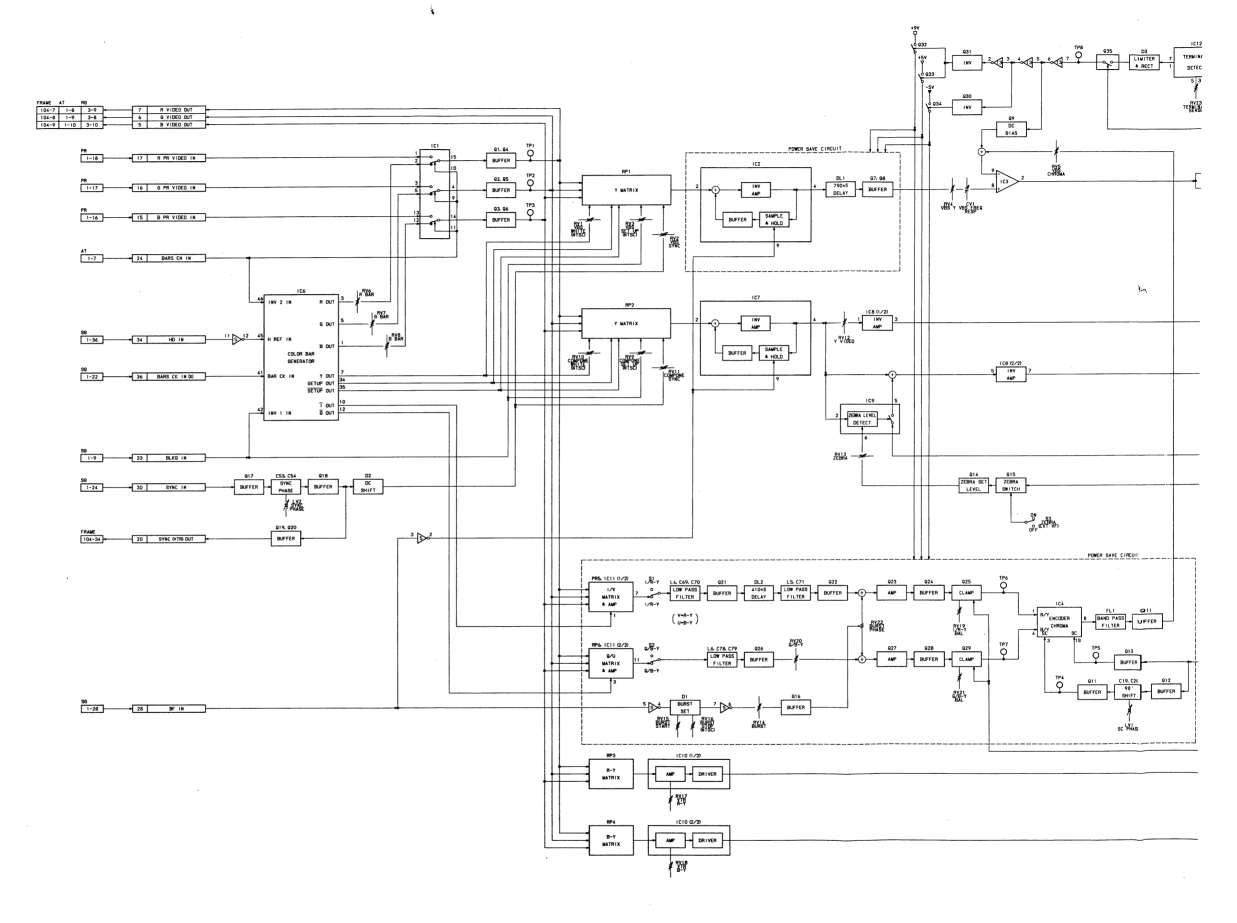
1-8 26 SAMPLE IN VA 1-7 → 30 R VA VIDEO IN 9 PREBLKG IN

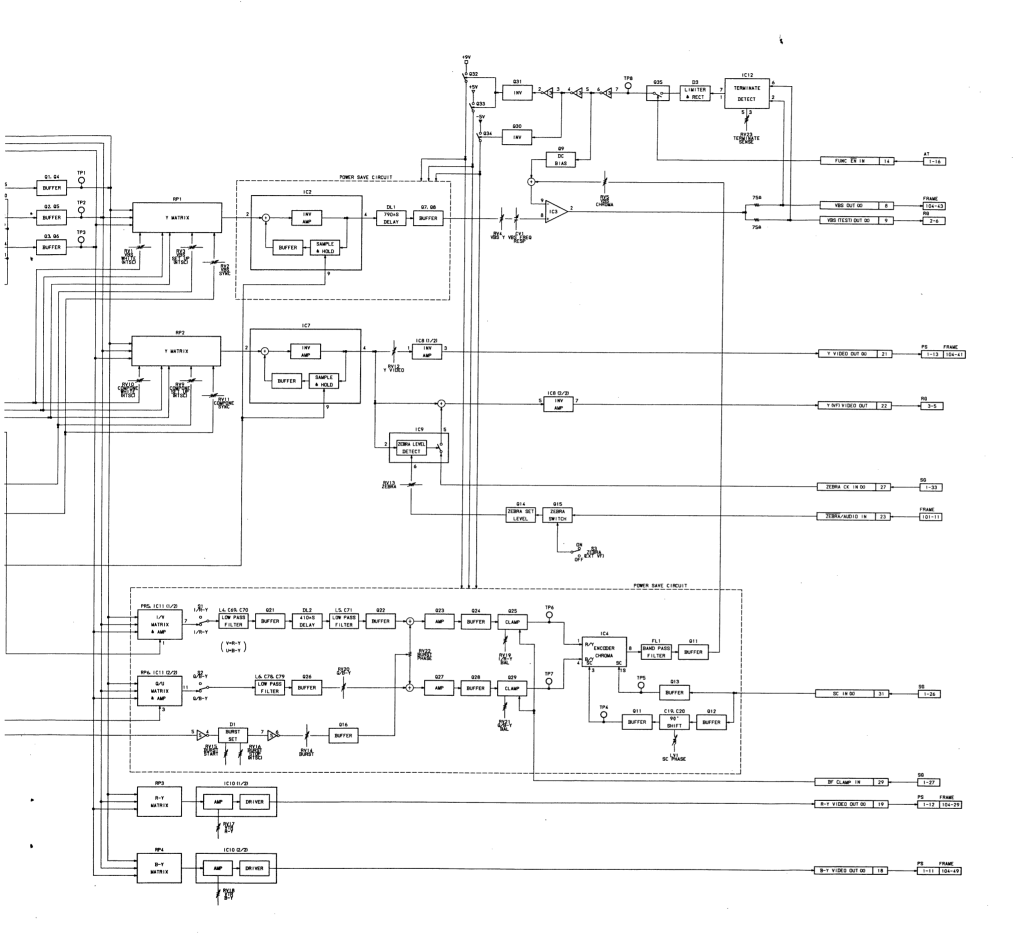


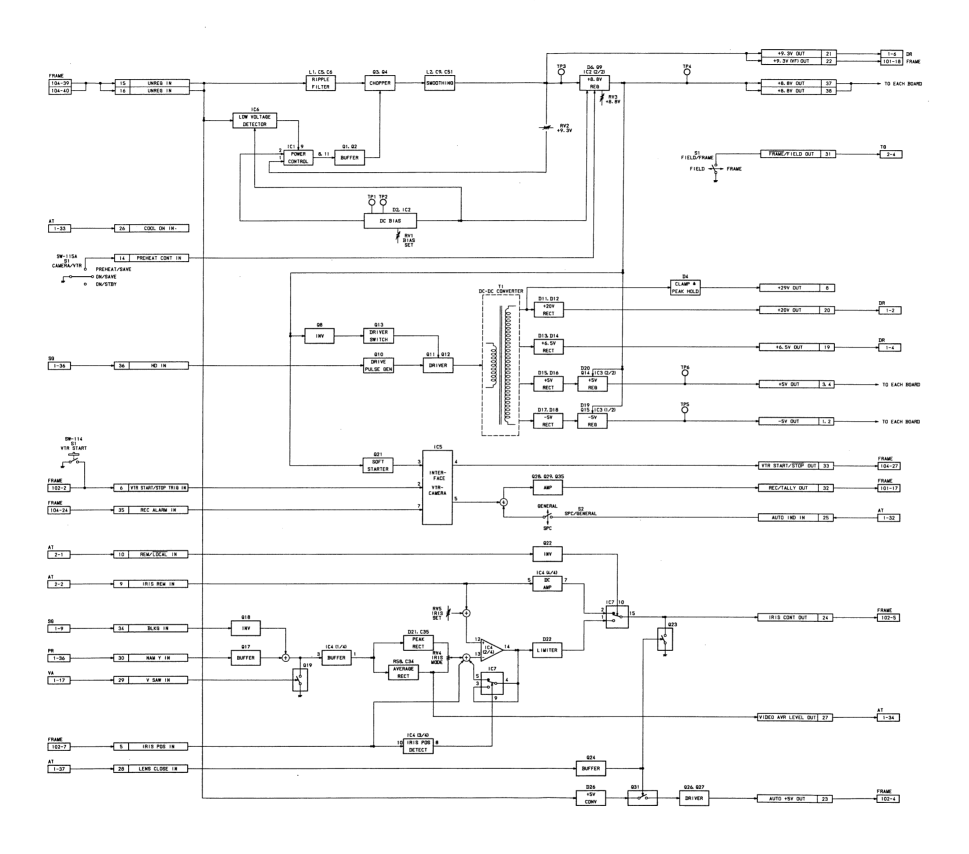


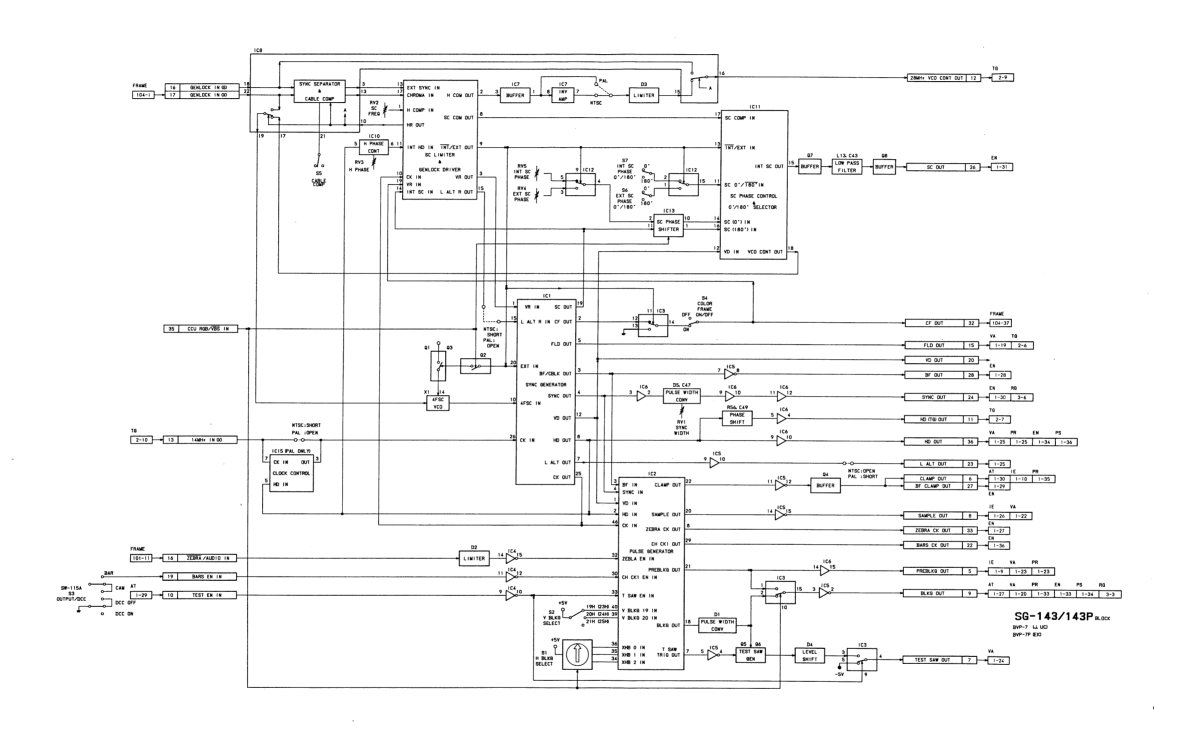
A-15

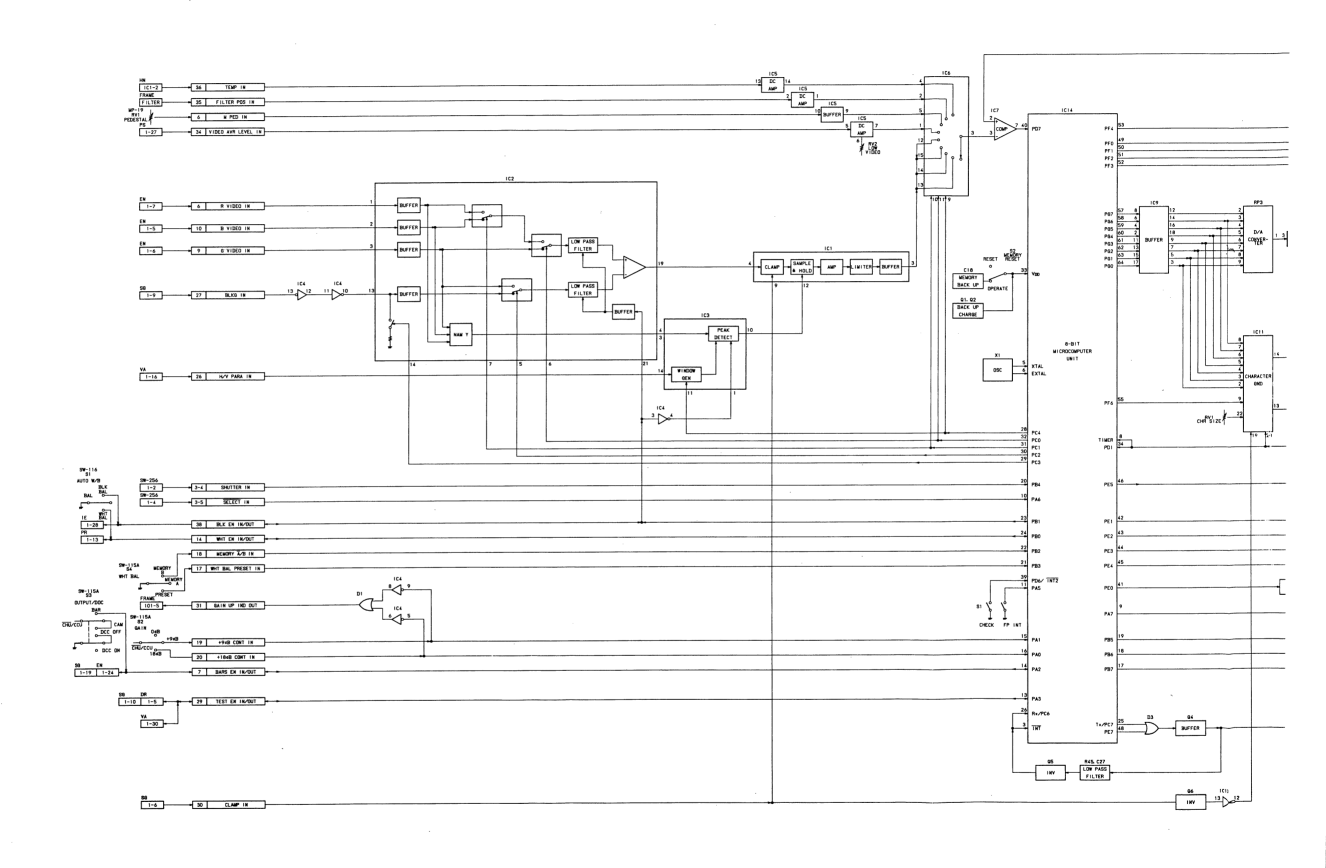


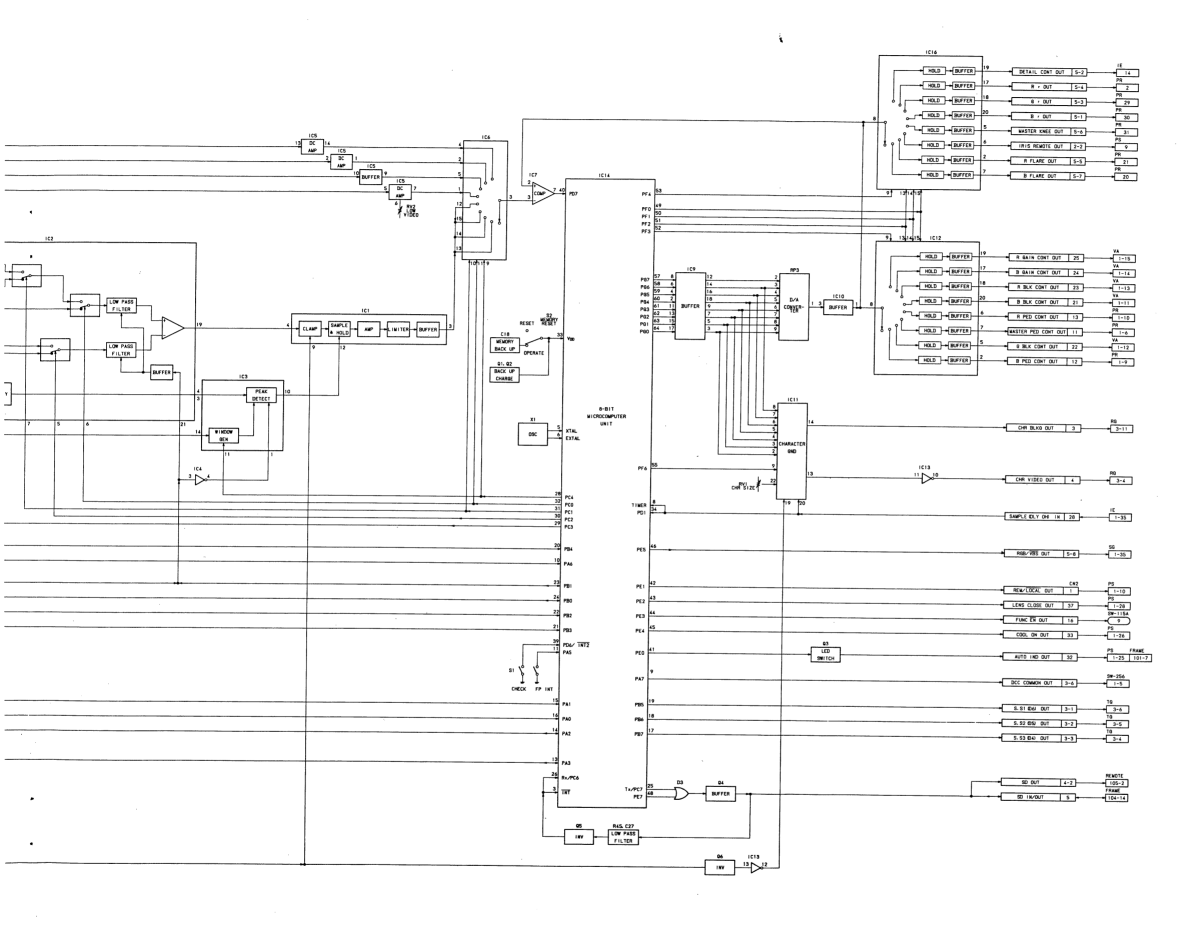


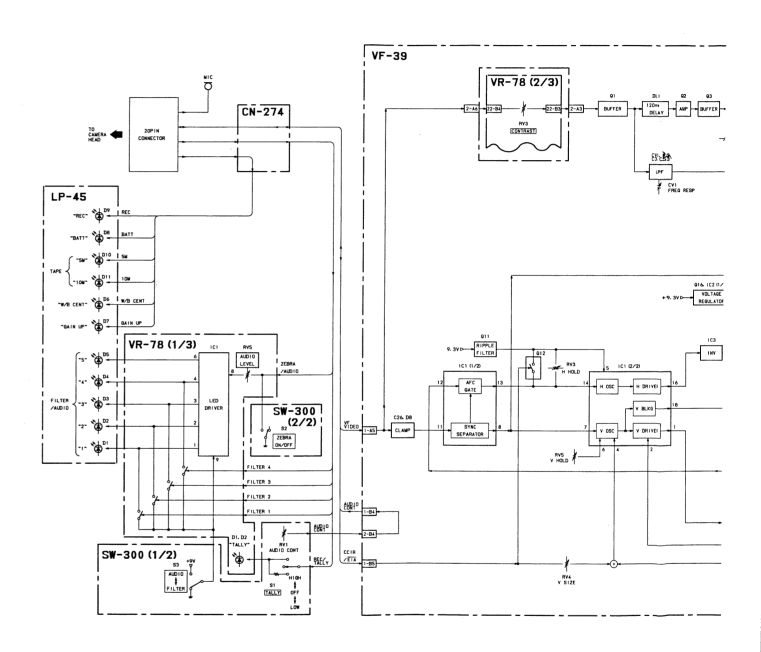


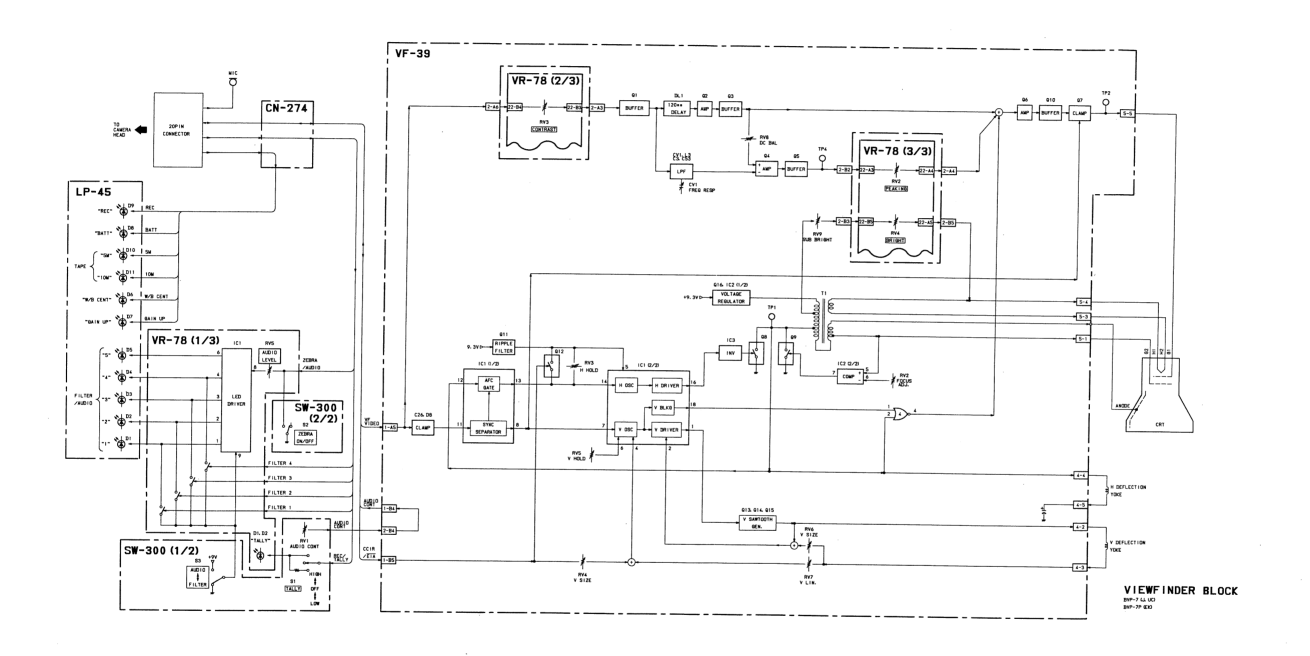








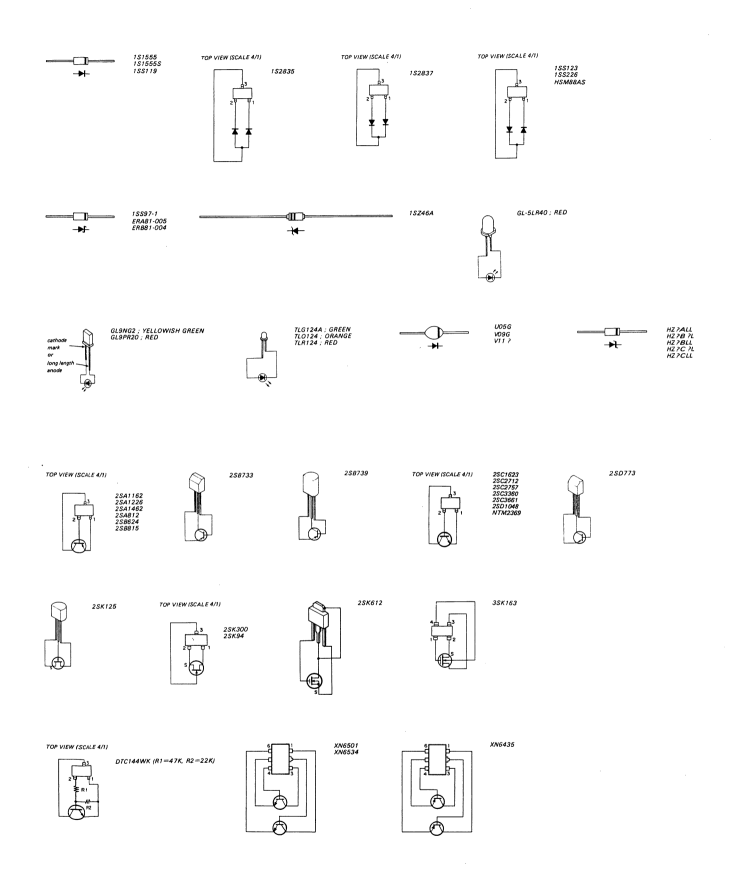




SECTION B SEMICONDUCTOR

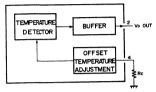
The circuit diagram of IC is obtained from the IC data book published by the manufacturer.

TYPE	PAGE	TYPE	PAGE	TYPE	PAGE
1S1555		BX1179 BX1338		NIM2369	.B-2
1S1555-S 1S2835 1S2837	.B-2	BX1339A BX1356	.B-5	OP-07DPS	.B-12
				SBX1516-01 SBX1525-01	
1SS119 1SS123		CX22017 CX518	.B-5		
1SS226 1SS97-1		CX7930A CX7968A	.B-7	SN74HC4066NS	
1SZ46A	.B-2	CX7969	.B-8	TC4011BF TC4049BF	
2SA1162		CXA1065M	.B-10	TC4051BF TC4053BF	
2SA1226 2SA1462	.B-2	CXB0026AM	.B-10	TC4069UBF	
2SA812		CXD1361M	.B-10	TC40H241F	.B-14
2SB624-BV3 2SB733-4		DTC144WK	.B-2	TC4S01F TC4S11F	
2SB739	.B-2	ERA81-005 ERB81-004		TC4S11F	
2SB815			•	TC504013BF	.B-14
2SC1623 2SC2712	.B-2	GL5LR40 GL9NG2	.B-2	ТС50Н001F	.B-14
2SC2757-T33.		GL9PR20		TC74HC4066F.	
2SC3360	.B-2	HA11423MP		TC74HC4538F.	.B-14
2SC3661	.B-2	HD63P05Y0	.B-10	TL062ACPS TL064CNS	
2SD1048 2SD773-4		HN27C64G-20.	.B-11	TL494CNS	.B-15
2SK125-5		HSM88AS	.B-2	TL7700CPS	
2SK300 2SK612	.B-2	HZ?ALL HZ?B?L		TLC27L2CPS	
2SK94-X2	.B-2	HZ?BLL HZ?C?L	.B-2	TLO124 TLR124	.B-2
2SK94-X3	•	HZ?CLL		•	
3SK163-2		LB1423N	.B-11	U05G	
AN6701S		MC74HC4053F.	.B-12	μPC311G2 μPC358G2	
BH1210 BH1211	B-3	MN1237AD	.B-12	V09G	
BH1212A BH1217		NJM1496M		V11N	.B-2
BH1219A BH1220		NJM2903M NJM2904M		XN6501 XN6435	
ВН1221				XN6534	



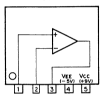
AN6701S (MATSUSHITA) FLAT PACKAGE TEMPERATURE SENSING — TOP VIEW —



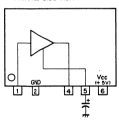


RC : RESISTOR FOR CALIBRATION

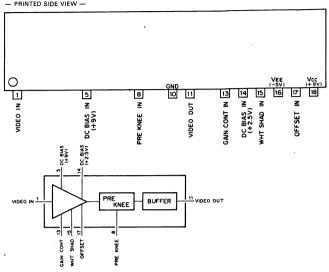
BH1210 (SONY)
VIDEO AMPLIFIER
— PRINTED SIDE VIEW —



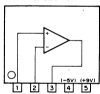
BH1211 (SONY)
VIDEO DRIVER
— PRINTED SIDE VIEW —



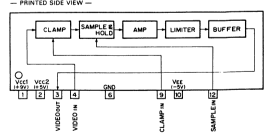
BH1212A (SONY) GAIN CONT AMPLIFIER — PRINTED SIDE VIEW



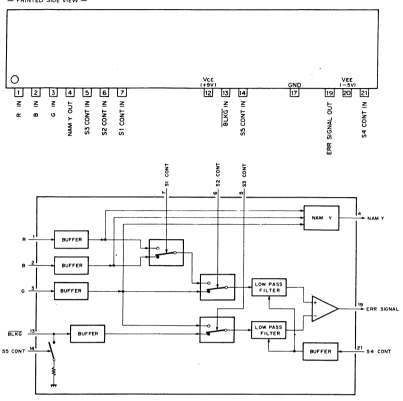
BH1217 (SONY) VIDEO AMPLIFIER — PRINTED SIDE VIEW —



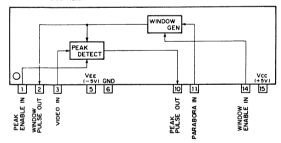
BH1219A (SONY) VIDEO DC CONVERTER — PRINTED SIDE VIEW —



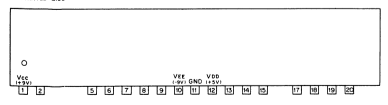
BH1220 (SONY)
VIDEO SWITCHER AND ERROR SIGNAL GENERATER
— PRINTED SIDE VIEW —



BH1221 (SONY) SAMPLE PULSE GENERATOR — PRINTED SIDE VIEW —

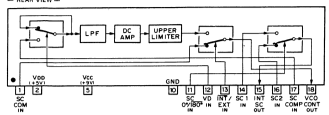


BX1179 (SONY)
8-CHANNEL SELECTABLE SAMPLING HOLDER
— PRINTED SIDE —

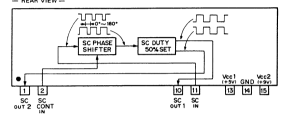


			-	Mar. 11 a	
EN	_ <u>c</u>	В	Α.	"ON" CHANNEL	so l
0	0	0	0	S0	13 C HOLD BUFF SU
0	0	0	1	S1	14 B HOLD BUFF S1
0	0	1	0	S2	1 0 1 1
0	0	1	1	S3	HOLD BUFF S2
0	1	0	0	54	HOLD BUFF 53 2
0	1	0	1	S5	8 0 0 4 4000
0	1	1	0	S6	HOLD BUFF S4
0	1	1	1	57	
1	Х	X	Х	OPEN	HOLD BUFF S5
				O:LOW LEVEL	OPEN HOLD BUFF S6
				1 : HIGH LEVEL	9 EN HOLD BUFF ST
				X:DON'T CAR	

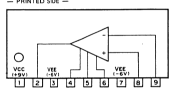
BX1338 (SONY)
APC AMPLIFIER AND SC 0 /180 SELECTOR
— REAR VIEW —



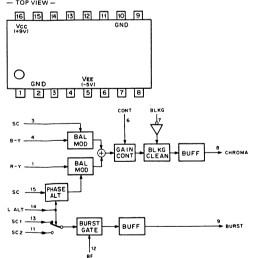
BX1339A (SONY) SC PHASE SHIFTER — REAR VIEW —



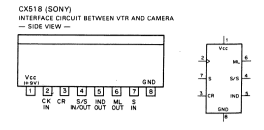
BX1356 (SONY) VIDEO OUTPUT AMPLIFIER — PRINTED SIDE —

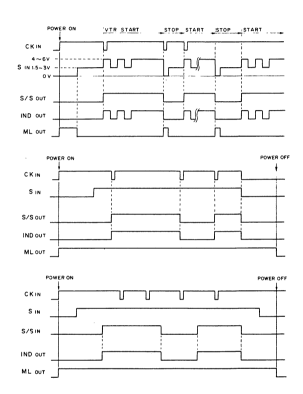


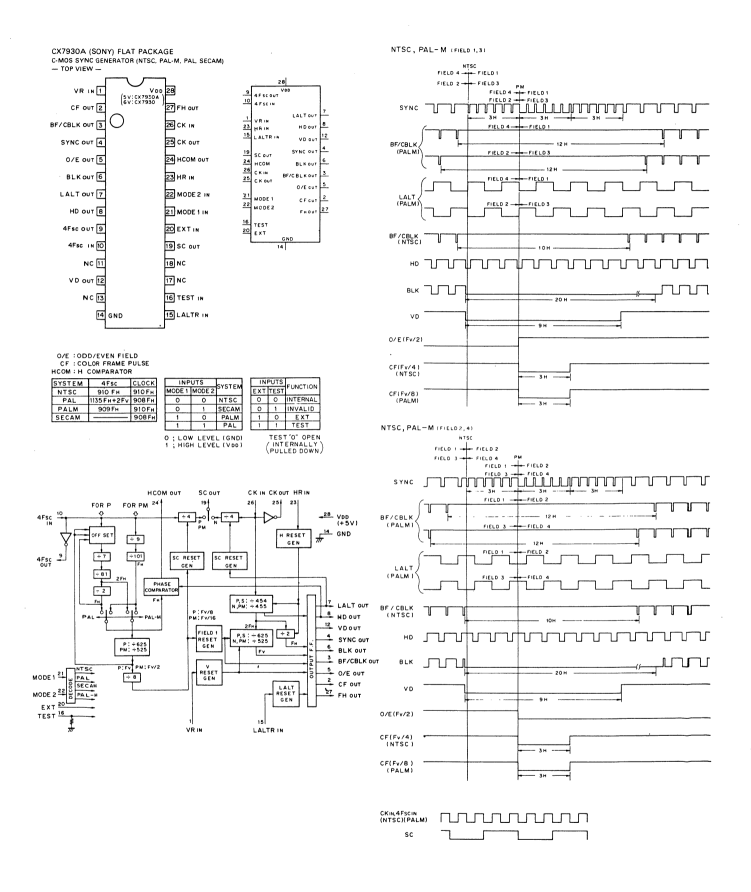
CX22017 (SONY)
VIDEO SIGNAL PROCESSOR
— TOP VIEW —

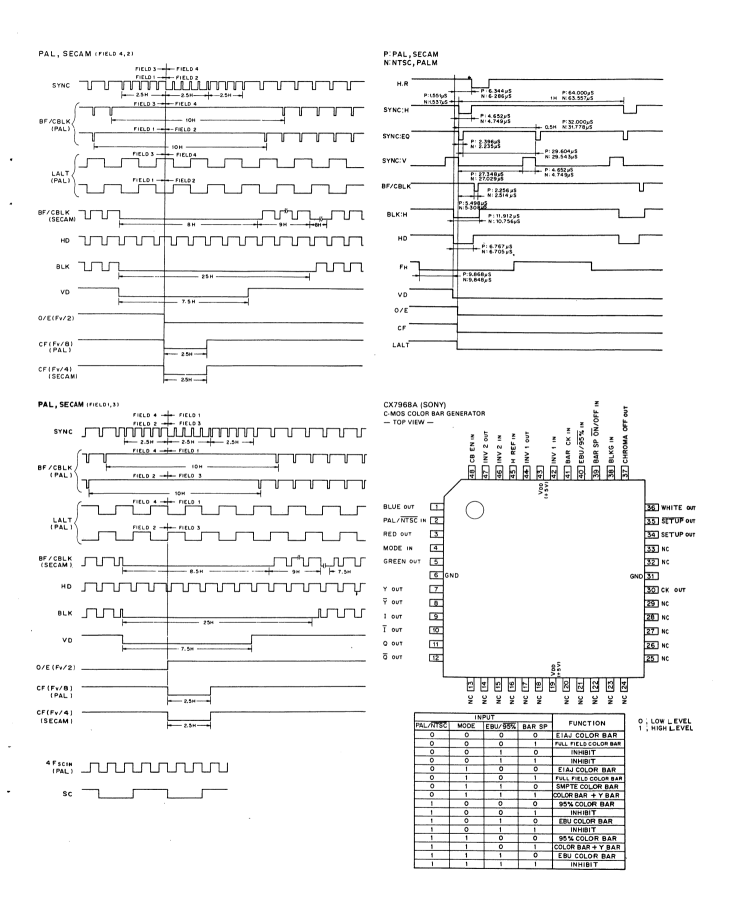


BVP-7 (J) 1-R6, BVP-7000HS (J) 1-R1 BVP-7 (UC) 1-R6, BVP-7000HS (UC) 1ST BVP-7P (EK) 1-R5, BVP-7000HSP (EK) 1ST

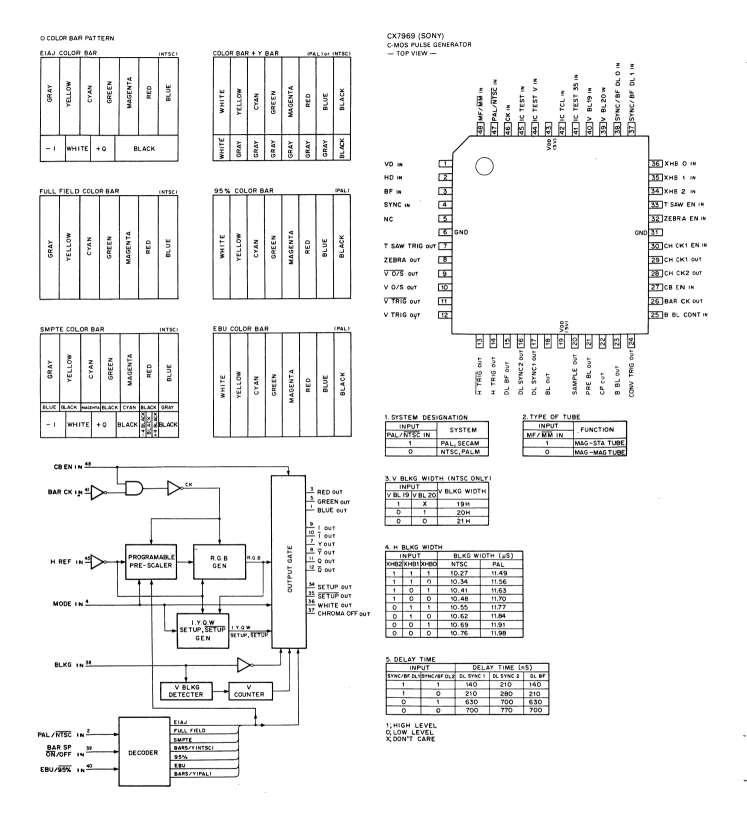


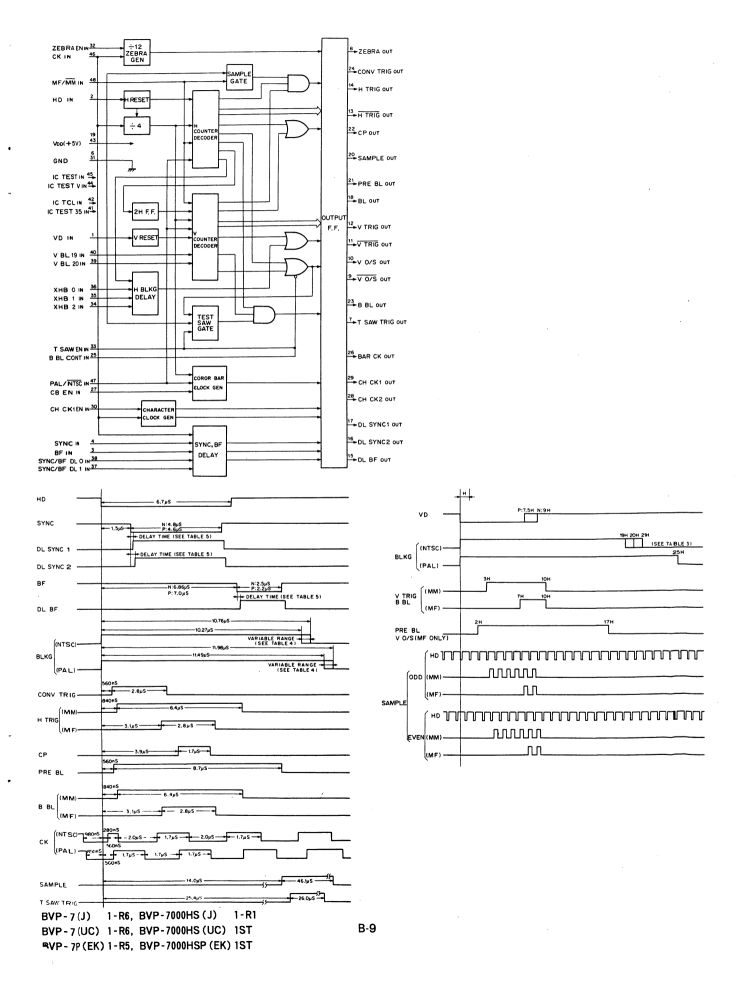




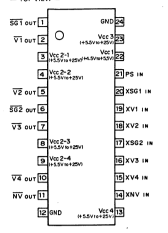


BVP-7(J) 1-R6, BVP-7000HS(J) 1-R1 BVP-7(UC) 1-R6, BVP-7000HS(UC) 1ST BVP-7P(EK) 1-R5, BVP-7000HSP(EK) 1ST









XV1-XV4; VERTICAL REGISTER TRANSMISSION CLOCK INPUT V1-V4; VERTICAL REGISTER TRANSMISSION CLOCK OUTPUT XSG1, XSG2; SENSER GATE PULSE INPUT

XSG1,XSG2;SENSER GATE PULSE INPUT SG1,SG2;SENSER GATE PULSE OUTPUT XNV;DRIVER INPUT NV:DRIVER OUTPUT

XNV; DRIVER INPUT

NV; DRIVER OUTPUT

PS; POWER SAVE INPUT

Vcc1; BIAS VOLTAGE

Vcc 2-2; VZ OUTPUT PULSE VOLTAGE

Vcc 2-3; VZ OUTPUT PULSE VOLTAGE

Vcc 2-4; VZ OUTPUT PULSE VOLTAGE

Vcc 2-4; VZ OUTPUT PULSE VOLTAGE

Vec 3; SGT, SG2 OUTPUT PULSE VOLTAGE
Vcc 4; NV OUTPUT PULSE VOLTAGE

Vcc 2 - 2

XV 2

15

XV 2

16

XV 2

18

XV 3

16

XV 4

15

Vcc 2 - 4

XV 4

XNV

PS

21

MODE

Vcc 1

XV 4

Ycc 1

Ycc 2

Ycc 3

Ycc 3

Ycc 3

Ycc 4

Ycc 4

XNV

Ycc 4

XNV

Ycc 1

Ycc 1

Ycc 2

Ycc 3

Ycc 3

Ycc 3

Ycc 3

Ycc 1

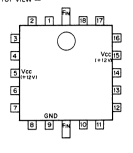
Ycc 2

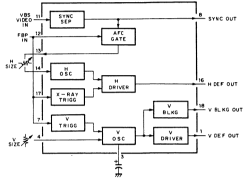
Ycc 1

Y

B-10

HA11423MP (HITACHI) FLAT PACKAGE TV H/V SYNC SIGNAL PROCESSOR — TOP VIEW —





CXB0026AM (SONY) FLAT PACKAGE BIPOLAR MOS CLOCK DRIVER — TOP VIEW —



CXD1361 M (TI) FLAT PACKAGE

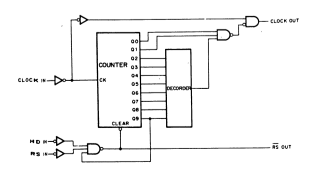
CLOCK CONTROLLER

— TOP VIEW —

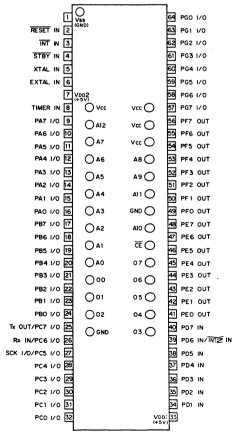


4 GND

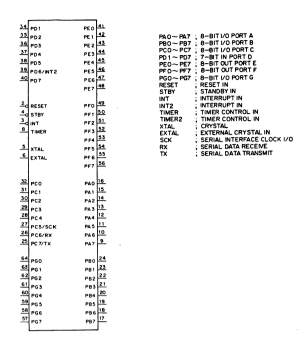
5 HD IN

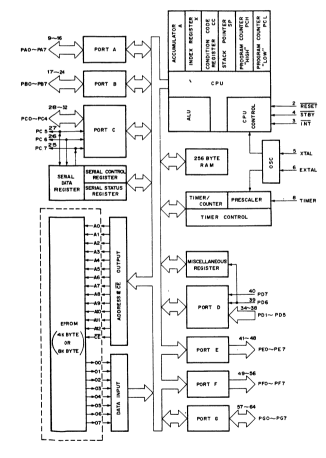


HD63P05Y0 (HITACHI) (INSTRUCTION CYCLE = $1\mu S$; fck = 4MHz) HD63PB05Y0 (HITACHI) (INSTRUCTION CYCLE = $0.5\mu S$; fck = 8MHz) C-MOS 8-BIT MICROCOMPUTER UNIT — TOP VIEW —



BVP-7 (J) 1-R6, BVP-7000HS (J) | -R1 BVP-7 (UC) 1-R6, BVP-7000HS (UC) | ST BVP-7P (EK) 1-R5, BVP-7000HSP (EK) | ST

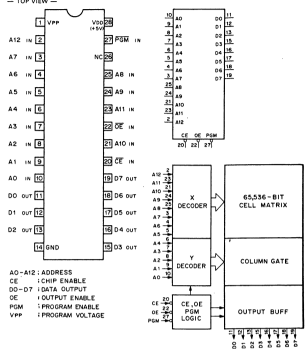




BVP-7 (J) 1-R6, BVP-7000HS (J) 1-R1 BVP-7 (UC) 1-R6, BVP-7000HS (UC) 1ST BVP-7P(EK) 1-R5, BVP-7000HSP (EK) 1ST

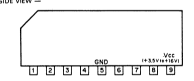
HN27C64G

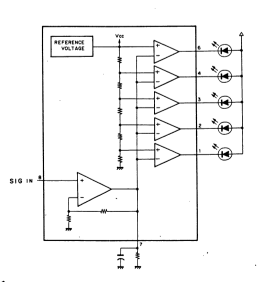
HN27C64G-20 (HITACHI) (ACCESS TIME = 200 nS) C-MOS 64K (8K-8) ERASABLE PROM WITH 3-STATE OUTPUTS — TOP VIEW —

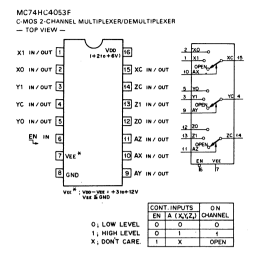


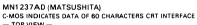
Αn	CE	0E	PGM	VPP	Dn	FUNCTION	
Αn	0	0	1	+ 5V	D OUT	READ	
Αn	0	1	1	+5 V	HI-Z	OUTPUT DISABLE	
Αn	0	0	0	+5 V	HI-Z	OUTPUT DISABLE	
X	1	x	X	+5V	HI-Z	STANDBY	O: LOW LEVEL
Αn	0	×	u	+21V	Din	PGM	1; HIGH LEVEL
Αn	0	0	1	+ 21V	D OUT	PGM VERIFY	X; DON'T CARE
x	1	×	X	+21 V	HI-Z	PGM INH	HI-Z HIGH IMPEDANCE

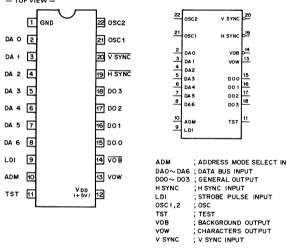
LB1423N (SANYO)
LED DRIVER FOR AC/DC LEVEL METER
— SIDE VIEW —

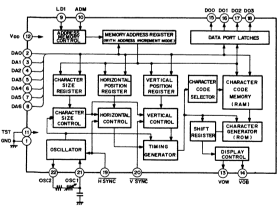




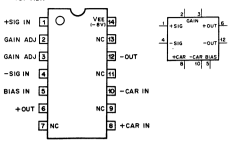








ABCDEFGHIJ KLMNOPORST UVWXYZ 0123456789 NJM1496M (JRC) FLAT PACKAGE BALANCED MODULATOR/DEMODULATOR — TOP VIEW —



NJM2903M (JRC) FLAT PACKAGE VOLTAGE COMPARATOR

VOLTAGE COMPARATOR

— TOP VIEW —



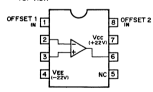
NJM2904M (JRC) FLAT PACKAGE OPERATIONAL AMPLIFIER — TOP VIEW —



OP-07DPS (TI) FLAT PACKAGE

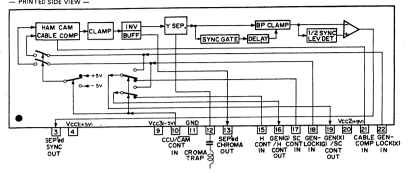
OPERATIONAL AMPLIFIER

— TOP VIEW —

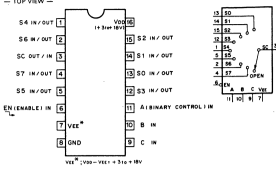


SBX1516 (SONY) SYNC SEPARATOR

— PRINTED SIDE VIEW —

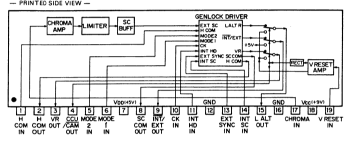


TC4051BF (TOSHIBA) FLAT PACKAGE C-MOS 8-CHANNEL MULTIPLEXER/DEMULTIPLEXER — TOP VIEW —



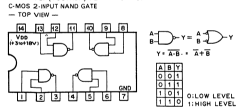
ΕN	С	В	A	"ON" CHANNEL	
0	0	0	0	0]
0	0	0.	1	1]
0	0	1	0	2]
0	0	1	1	3	
0	1	0	0	4	
0	1	0	1	5	
0	1	1	0	6	0:LOW LEVEL
0	1	1	1	7	1: HIGH LEVEL
1	Х	X	X	OPEN	X: DON'T CAR

SBX1525 (SONY)
SC LIMITER AND GENLOCK DRIVER
— PRINTED SIDE VIEW —

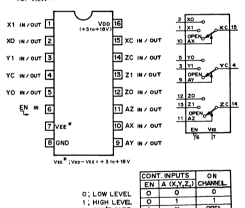


MODE SELECTION								
MODE	MODE 2	MODE						
	1 1 NTSC							
0	0	PAL						
	LEVE							

TC401 1 BF (TOSHIBA) FLAT PACKAGE

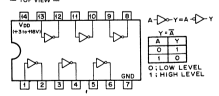


TC4053BF (TOSHIBA) FLAT PACKAGE C-MOS 2-CHANNEL MULTIPLEXER/DEMULTIPLEXER — TOP VIEW —



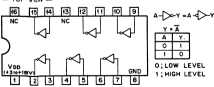
TC4069UBF (TOSHIBA) FLAT PACKAGE C-MOS INVERTER

— TOP VIEW —

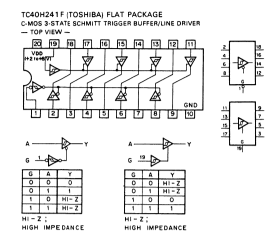


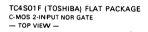
1 HIGH LEVEL X DON'T CARE.

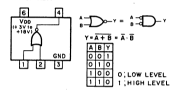
TC404 9BF (TOSHIBA) FLAT PACKAGE C-MOS INVERTING TYPE BUFFER/CONVERTER — TOP VIEW —



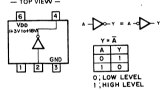
BVP-7(J) 1-R6, BVP-7000HS(J) 1-R1 BVP-7(UC) 1-R6, BVP-7000HS(UC) 1ST BVP - 7P (EK) 1-R5, BVP-7000HSP (EK) 1ST



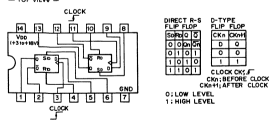




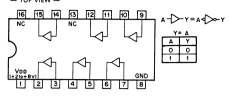
TC4S69F (TOSHIBA) FLAT PACKAGE C-MOS INVERTER — TOP VIEW —



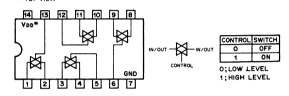
TC504013BF (TOSHIBA) FLAT PACKAGE C-MOS D-TYPE FLIP FLOP WITH DIRECT SET/RESET — TOP VIEW —



TC50H001F (TOSHIBA) FLAT PACKAGE C-MOS NON-INVERTING TYPE BUFFER/CONVERTER — TOP VIEW —

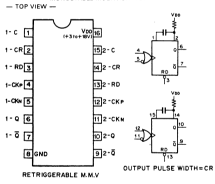


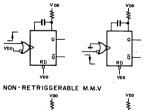
TC74HC4066F (TOSHIBA) FLAT PACKAGE C-MOS BILATERAL ANALOG SWITCH — TOP VIEW —

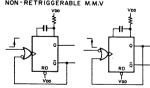


* MC; VDD - GND = +3 to +12V TC; VDD = +2 to +6V

SN74HC4538NS (TI) FLAT PACKAGE SN74HS4066NS (TI) FLAT PACKAGE TC74HC4538F (TOSHIBA) FLAT PACKAGE C-MOS DUAL RETRIGGERABLE/NON-RETRIGGERABLE MONOSTABLE MULTIVIBRATOR



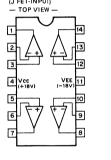




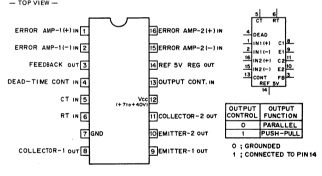


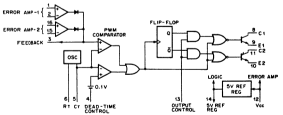


TLO64CNS (TI) FLAT PACKAGE OPERATIONAL AMPLIFIER (J FET-INPUT) — TOP VIEW —

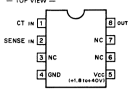


TL494CNS (TI) FLAT PACKAGE PWM POWER CONTROL — TOP VIEW —

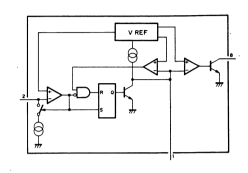




TL7700CPS (TI) FLAT PACKAGE VARIABLE SUPPLY VOLTAGE SUPERVISOR — TOP VIEW —







TLC27L2CPS (TI) FLAT PACKAGE OPERATIONAL AMPLIFIER — TOP VIEW —



uPC311G2 (NEC) FLAT PACKAGE VOLTAGE COMPARATOR — TOP VIEW —

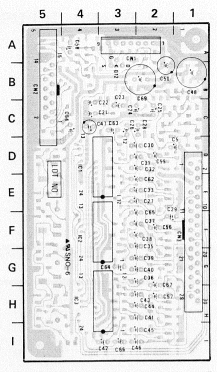


uPC358G2 (NEC) FLAT PACKAGE DUAL OPERATIONAL AMPLIFIERS — TOP VIEW —



SECTION C SCHEMATIC DIAGRAMS AND BOARD ILLUSTRATIONS

Ser.No.10001-10060 (UC) 30001-30040 (J)

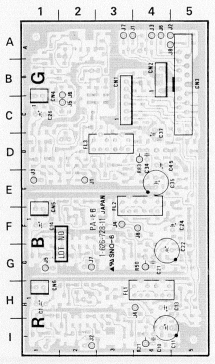


910 Α CM2 С + R50 R51 D R67 TR30 { E A31 TR32 { R33 } 子音 + R73 Ε DR-72 1-626-727-11 13 + R77 R58 **व** + R76 } 冒 F **5** 1 1.5 G R78 62 R69 + [510 R40 + [50 R42 + [60 R42 + [f s + R81 + R82 f s + R79 f = R66 + 5 1 1 g Н 869 T 860

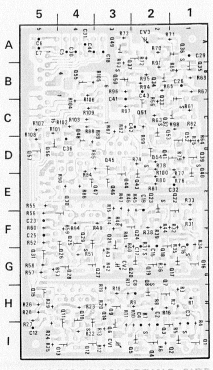
1-626-727-11 COMPONENT SIDE

1-626-727-11 SOLDERING SIDE

<u>PA-8</u>	6 1-	626-7	28-11
CN1 CN2 CN3 CN4 CN5 CN6	B-3 B-4 B-5 B-1 F-1 H-1	Q21 Q22 Q23 Q24 Q25 Q26 Q27	F-3 E-1 E-2 F-2 F-4 G-4 G-3
CV1 CV2 CV3	I -3 G-3 A-2	Q28 Q29 Q30	G-4 F-4
FL1 FL2 FL3	H-3 F-3 D-2	Q31 Q32 Q33 Q34 Q35 Q36 Q37	E-4 G-5 C-2 C-2 B-2 B-1
Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q18 Q19 Q19 Q19	I-1 I-2 I-2 I-2 I-3 I-3 G-2 G-2 H-3 H-4 I-4 I-4 I-5 G-1 G-1 G-2 G-2 G-2	Q336 Q337 Q440 Q443 Q445 Q446 Q47 Q48 Q551 Q553 Q556 Q57	B-3 D-1 E-1 D-2 E-2 E-3 D-3 E-3 E-4 C-4 A-3 B-3 C-2 D-1 C-2 D-2 B-3 D-5 D-5

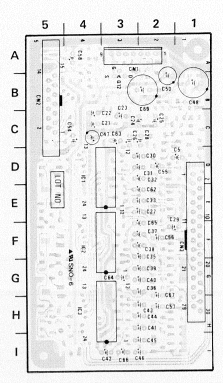


1-626-728-11 COMPONENT SIDE



-626-728-11 SOLDERING SIDE

Ser.No.10061-10210 (UC) 30041-30130 (J) 40001-40130 (EK)



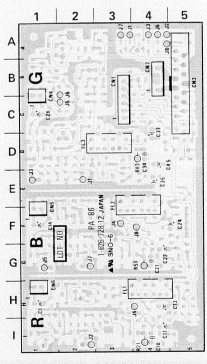
	1	2	3	4	5
A _	C49	51R84 +	CN1 _ F	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15. T 0.10
В	C1 8 + R2 '	Fan an France Fr	1 0, 34 + 825 T 6	5 + 8 6 6 8 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	CN2
c	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2•2÷2°1 1.52÷2°1 1.53÷1 1.54÷	+24 R24	0/4	849 1 128 + 2 2
D	#10 R10 - 22	5 R34 -{ B67	+ R72	6118	# R50 152 R51 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
E	CN3	R30 [B R31 +R32 [777 → - R73 + E	27-11 JAPAN	
F	F 10 022 + R85	*************************************	+ R76	1:626-727-11 JA 18 807 19196	R58 + + + + (C) NSUBAD.
G _	6 20	R36 { Z R37 = R38 { R64 R39 + R64	子	DR 72	
Н	R65 R69 R69 R40	{ • { g	+ R81 + R82	8 R60 021	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
i	R41 : R42 : F	+ { 88 + { 88 43	+ R79 R66 +	_860 ¥.)£ d1 688 + 688

626-727 IT COMPONENT SIDE

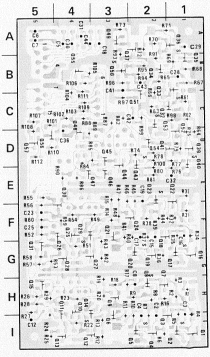
1 626 727 11 SOLDERING STOE

PA-8	6 1-	626-7	28-12
CN1 CN2 CN3 CN4 CN5 CN6	B-3 B-4 B-5 B-1 F-1 H-1	Q21 Q22 Q23 Q24 Q25 Q26 Q27	F-3 E-1 E-2 F-2 F-4 G-4 G-3
FL1 FL2 FL3	H-3 F-3 D-2	Q28 Q29 Q30 Q31	G-4 F-4 E-4 G-5
Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q10 Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q18 Q19 Q19 Q10 Q19	I-1 I-2 I-2 I-3 I-3 G-2 G-2 H-3 H-4 I-4 I-4 I-4 I-5 G-1 G-1 G-2 G-2 G-2	Q3333456 Q336 Q336 Q336 Q341 Q443 Q446 Q449 Q455 Q556 Q566	C-2 C-2 B-2 B-1 A-1 B-3 D-1 E-1 D-2 E-2 E-3 D-3 E-4 C-4 A-3 B-3 C-2 D-1 C-2 B-3 D-1

057 D-5

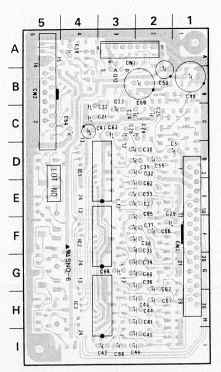


1-626-728-12 COMPONENT SIDE



1-626-728-12 SOLDERING SIDE

Ser.No.10211-10430 (UC) 30131-30250 (J) 40131-40380 (EK)



C } } ; Ε EO LE + R73 #17. + R76 } = R57 18 7d1 R62 R818 A G R80 R65 + 50 R69 + 50 R40 + 50 R41 + 50 R42 + 60 5 1 1 g Н 1 5 + 881 + 882 + 879 1 6 866 +

3020 845 653 4

010

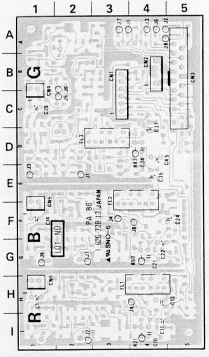
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Ser.No.10211-10360 (UC) 30131-30190 (J) 40131-40250 (EK)

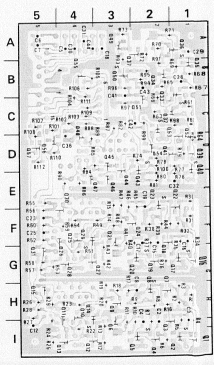
1-626-727-12 COMPONENT SIDE

1-626-727-12 SOLDERING SIDE

PA-8	6 1-	626-7	28-13
CN1 CN2 CN3 CN4 CN5 CN6	B-3 B-4 B-5 B-1 F-1 H-1	Q21 Q22 Q23 Q24 Q25 Q26 Q27	F-3 E-1 E-2 F-2 F-4 G-4 G-3
FL1 FL2 FL3	H-3 F-3 D-2	Q28 Q29 Q30	G-4 F-4 E-4 G-5
Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q18 Q19 Q20	I -1 I -2 I -2 I -2 I -3 I -3 I -3 G -2 G -2 H -4 H -4 I -4 I -4 G -1 G -1 G -2 G -2 G -2 G -2	Q31 Q32 Q33 Q34 Q35 Q36 Q37 Q40 Q41 Q43 Q44 Q45 Q45 Q45 Q51 Q52 Q554 Q55 Q56 Q57	C-2 C-2 B-2 B-1 A-1 B-3 D-1 E-1 D-2 E-2 E-3 D-3 E-4 C-4 A-3 B-3 C-2 D-1 C-2 D-2 D-2 D-1 C-2 D-1 C-2 D-1 C-1 D-2 D-1 C-1 D-1 C-1 D-1 C-1 D-1 C-1 D-1 C-1 D-1 C-1 D-1 C-1 D-1 C-1 D-1 C-1 D-1 D-1 D-1 D-1 D-1 D-1 D-1 D-1 D-1 D



-626-728-13 COMPONENT SIDE

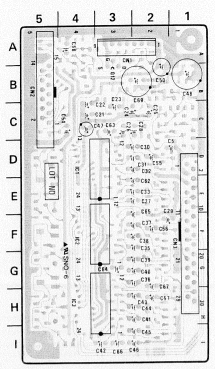


1-626-728-13 SOLDERING SID E

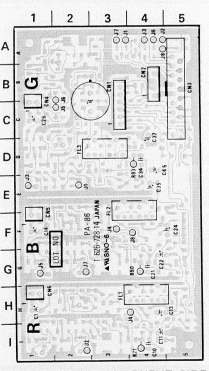
Ser . No . 10431- (UC) 30251- (J) 40381- (EK)

Ser.No.10361-11220 (UC) 30191-30650 (J) 40251-42025 (EK)

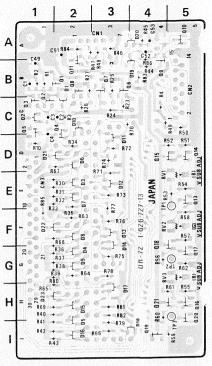
PA-8	6 1-	626-7	28-14
CN1 CN2 CN3 CN4 CN5 CN6	B-3 B-4 B-5 B-1 F-1 H-1	Q21 Q22 Q23 Q24 Q25 Q26 Q27	F-3 E-1 E-2 F-2 F-4 G-4 G-3
FL1 FL2 FL3	H-3 F-3 D-2	Q28 Q29 Q30 Q31 Q32 Q33	G-4 F-4 E-4 G-5
Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q10 Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q18 Q19 Q10 Q10 Q10 Q10 Q10 Q10 Q10 Q10 Q10 Q10	I-1 I-2 I-2 I-3 I-3 G-2 H-3 H-4 H-4 I-4 H-5 G-1 G-2 G-2 G-3	Q Q 33 3 3 4 5 6 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	G-4 F-4 E-4 G-5 C-2 B-1 B-3 D-1 E-2 E-3 D-3 E-4 C-4 B-3 C-2 D-1 C-2 B-3 C-2 D-1 C-2 E-3 D-1 C-2 E-3 D-1 C-2 E-3 D-1 C-2 E-3 D-1 C-2 E-3 D-1 C-2 E-3 E-4 E-4 E-4 E-4 E-4 E-4 E-4 E-4 E-4 E-4



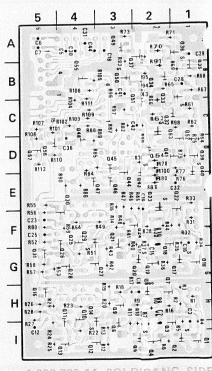
1-626-727-13 COMPONENT SIDE



1-626-728-14 COMPONENT SIDE



1-626-727-13 SOLDERING SIDE

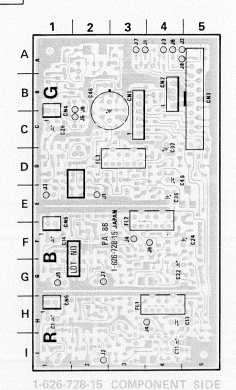


1-626-728-14 SOLDIRENG SIDE

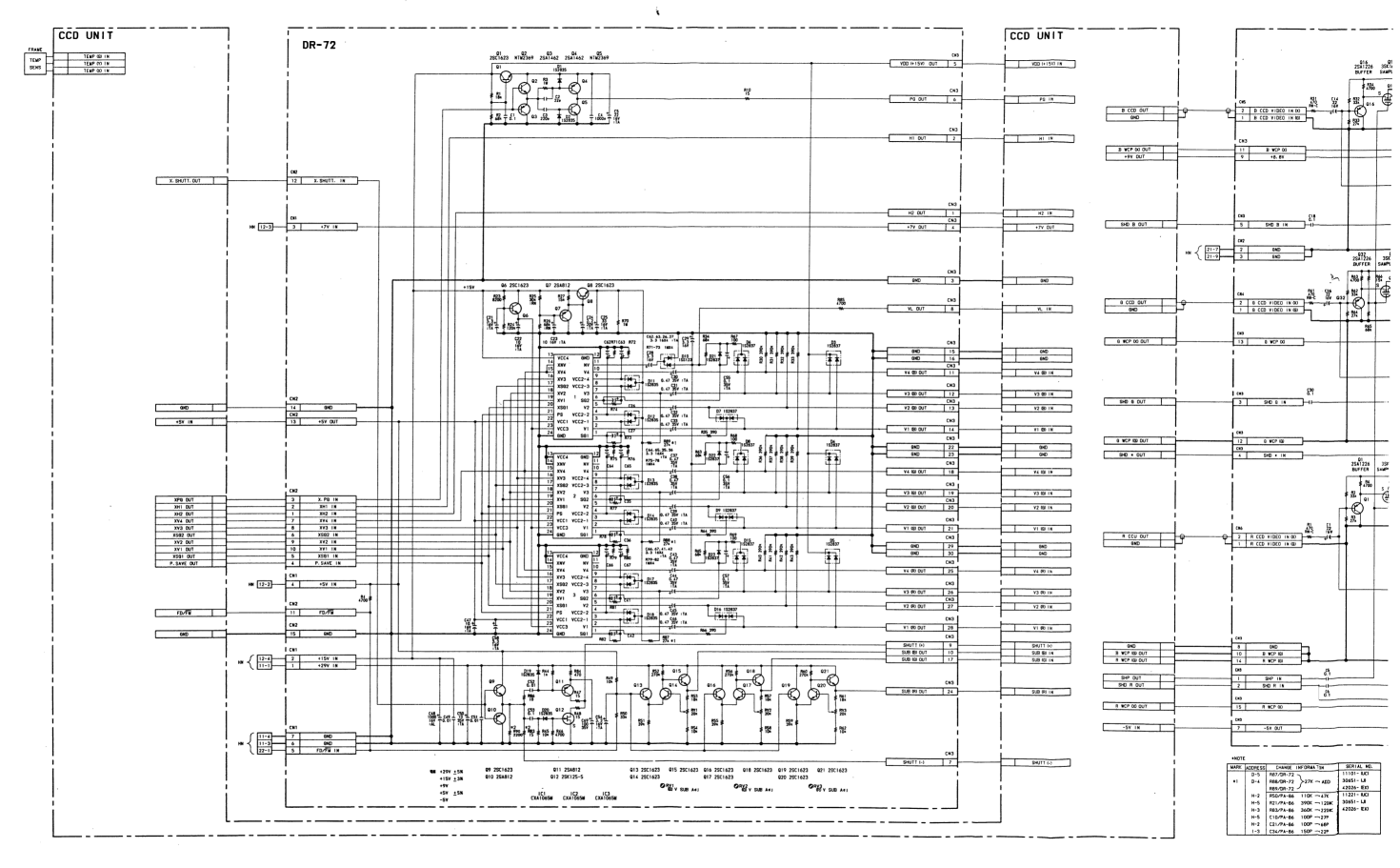


Ser.No.11221- (UC) 30651- (J) 42026- (EK)

<u>PA-8</u>	6 1-	626-7	28-15
CN1 CN2 CN3 CN4 CN5 CN6	B-3 B-4 B-5 B-1 F-1 H-1	Q21 Q22 Q23 Q24 Q25 Q26	F-3 E-1 E-2 F-2 F-4 G-4 G-3
FL1 FL2 FL3	H-3 F-3 D-2	Q28 Q29 Q30	G-4 F-4
Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q10 Q11 Q12 Q13 Q15 Q16 Q17 Q16 Q17 Q18 Q19 Q10	I-1 I-2 I-2 I-2 I-3 I-3 G-2 H-3 H-4 H-4 I-4 H-5 G-1 G-2 G-2 G-2	22345678901233456790244567890255567905567	E-4 G-5 C-2 C-2 B-1 B-3 D-1 E-1 E-3 D-3 E-3 E-4 A-3 C-1 C-2 D-3 B-5 D-5



1-626-728-15 SOLDERING SIDE



BVP-7 (J) 1-R7 BVP-7 (UC) 1-R7 BVP-7P (EK) 1-R6

C-3

С

D

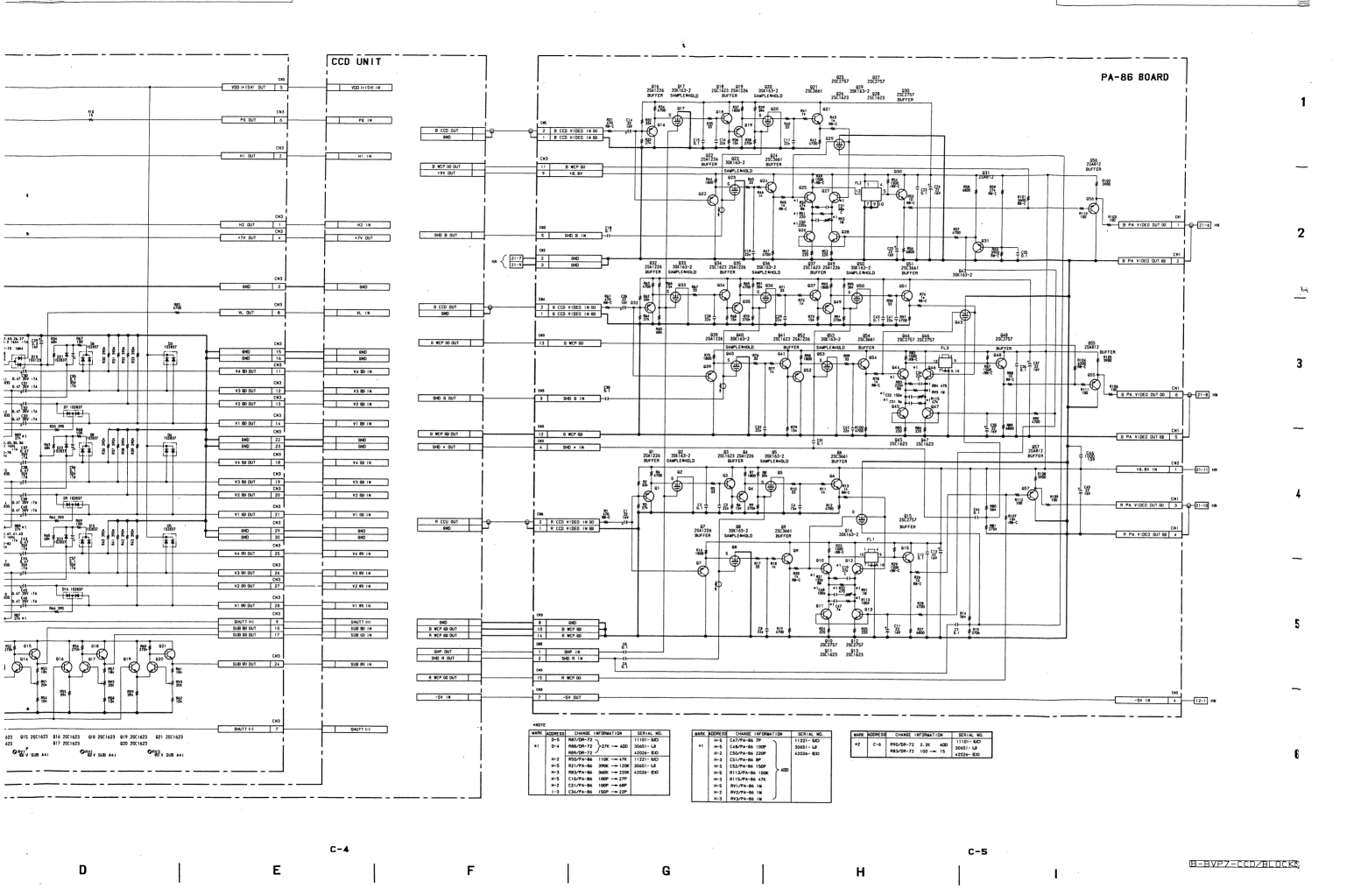
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C-4

F

G



Ser.No.10001-10130 (UC) 30001-30090 (J) 40001-40050 (EK)

VA-77	7 1-	626-7.	30-11		6	,	5	4	3	2	1 1
CN1	F-1	031	D-4					WHT B & G	ω BLK	7 G = 7	202
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Ser.No.10001-10130 (UC) 30001-30090 (J) 40001-40050 (EK)

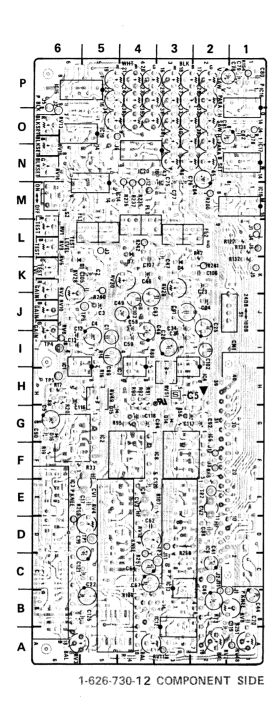
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D1 D3 D4 D5 D6 D7 D8 D10	K-5 G-5 K-3 F-2 D-1 K-4 F-4 M-3	Q37 Q39 Q40 Q41 Q42 Q43 Q44	M-5 N-5 N-6 C-4 M-1 F-6 K-5
D11 D14 D15 D16 D30	N-5 G-3 G-4 F-6 G-1	RV1 RV2 RV3 RV4 RV5 RV6	L-6 K-6 A-5 D-5 K-6 I-6 A-2
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Ser.No.10131-10360 (UC) 30091-30190 (J) 40051-40250 (EK)

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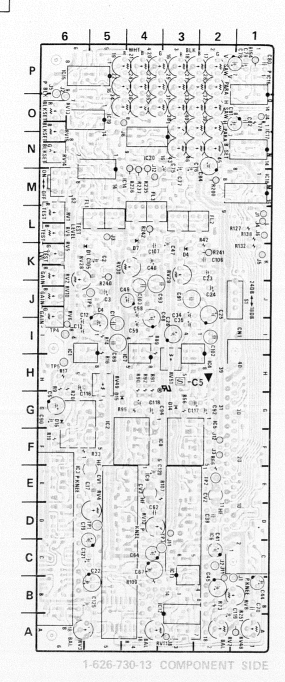
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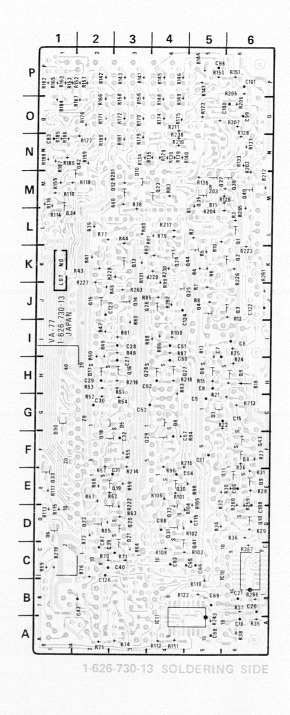
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IC3 C-6 RV13 D-6
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IC6 C-2 RV16 P-3
IC7 H-4 RV17 P-2
IC8 F-4 RV18 P-3
IC9 C-4 RV19 P-5
IC10 C-6 RV20 P-4
IC11 A-5 RV21 P-5
IC12 A-3 RV22 P-5
IC10 C-6 RV20 P-4
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IC12 A-3 RV22 P-5
IC10 B-3 RV23 P-4
IC14 M-5 RV24 P-4
IC15 P-5 RV25 P-3
IC16 P-1 RV26 P-2
IC17 N-1 RV27 P-3
IC18 M-1 RV28 J-6
IC19 O-6 RV29 K-3
IC20 N-4 RV30 K-4
RV31 O-3
Q1 L-6 RV32 O-2
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Q3 J-6 RV34 O-5
Q4 J-5 RV35 O-4
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Q11 E-6 RV45 N-2
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Q17 H-2 S1 J-1
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VA-77 1-626-730-12

Ser.No.10361-11220 BVP-7 (UC) 30191-30650 BVP-7 (J) 40251-42025 BVP-7P (EK)

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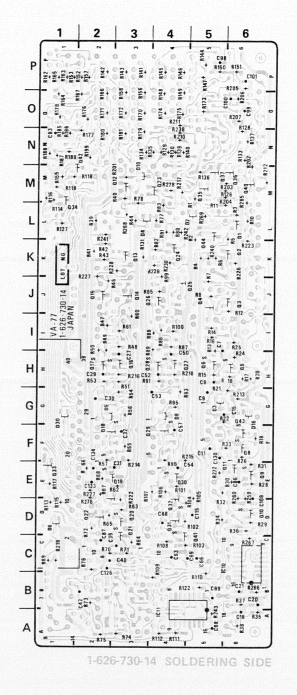


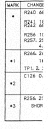


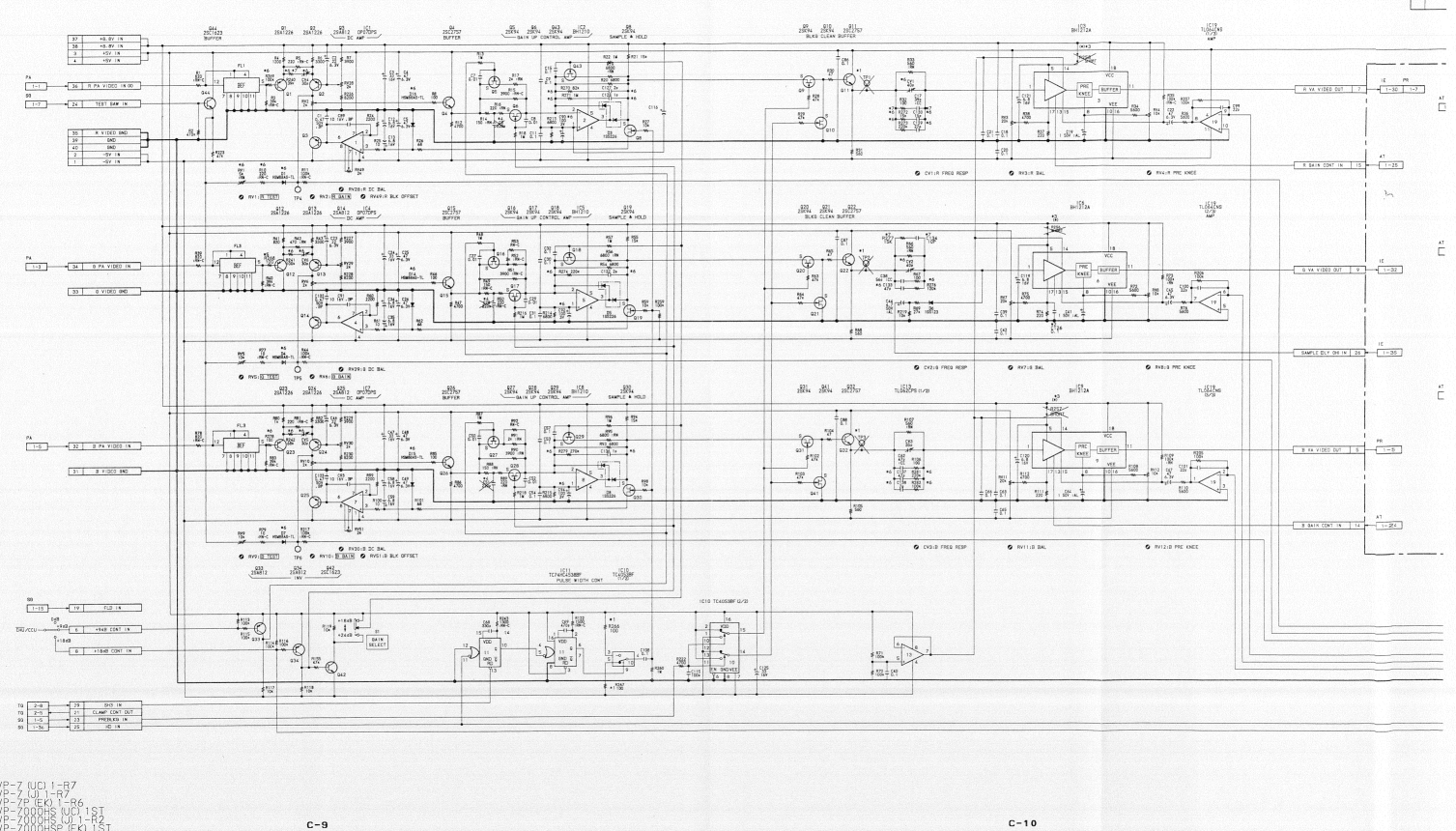
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D1 K-5 Q37
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E-6 RV49 0-3
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Ser.No.11221-	BVP-7 (UC)
30651-	BVP-7 (J)
42026-	BVP-7P (EK)
10001-	BVP-7000HS (UC)
30026-	BVP-7000HS (J)
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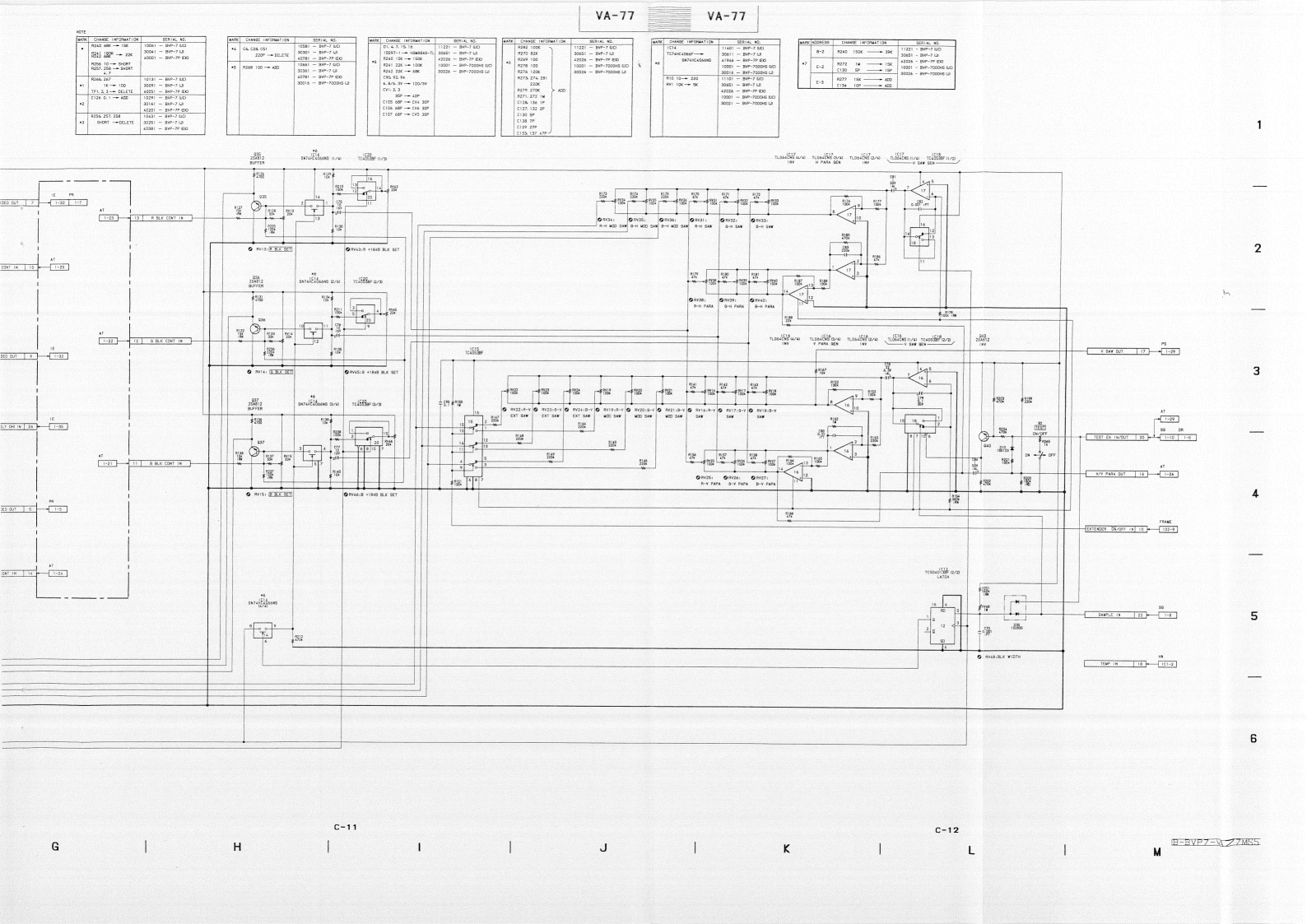
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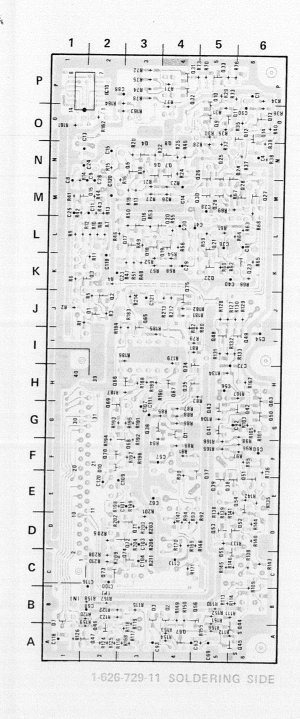
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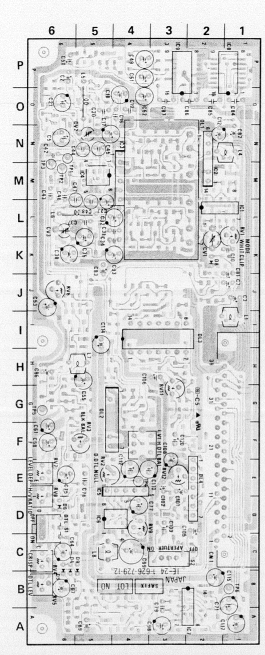
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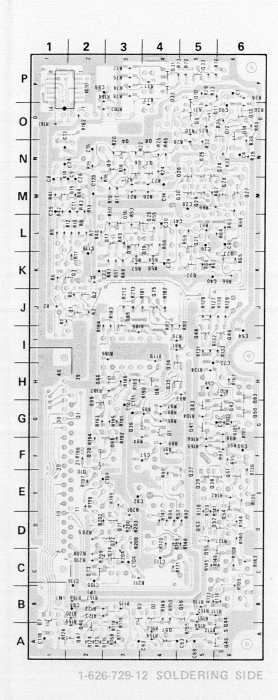
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CV1 CV2 CV3	K-2 N-5 L-6	Q33 Q34 Q35 Q36	P-5 H-4 H-4 G-3	
D1 D2 D3 D4 D5 D6 D7 D8 D9 D10	G-4 B-4 B-4 C-6 B-6 D-6 B-1 K-2 C-5 F-2	Q37 Q38 Q39 Q41 Q42 Q43 Q44 Q45 Q46 Q47 Q48	F-5 E-5 G-5 G-6 G-5 A-6 A-2 A-2 I-5	
DL1 DL2 DL3 DL4	0-2 G-5 I-2 E-2	Q49 Q50 Q51 Q52 Q53	I-6 G-6 F-6 D-6	
IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10	L-1 M-2 N-4 M-5 E-5 D-5 A-2 P-1 P-3 P-2	Q54 Q55 Q56 Q57 Q63 Q65 Q66 Q67 Q68 Q69	E-6 C-5 B-5 A-4 H-6 J-3 H-2 H-4 F-3 G-2 F-2	
LV1 Q1 Q2 Q3	F-3 J-2 J-2 K-2	Q70 Q71 Q72 Q73 Q74 Q75	D-3 D-3 C-2 C-3 K-4	
Q4 Q5 Q6 Q7 Q8 Q9 Q11 Q11 Q12 Q13	N-3 N-3 M-4 N-4 O-5 P-5 O-6 O-6 O-6 M-2	RV1 RV2 RV3 RV4 RV5 RV6 RV7 RV8 RV9 RV11 RV12	L-1 E-5 F-5 C-6 B-6 J-6 E-6 D-3 G-3 E-3	
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Ser.No.10291-10430 (UC) 30161-30250 (J) 40201-40380 (EK)

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CN1	C-2	Q31 Q32	P-4 P-4
CV1 CV2 CV3	K-2 N-5 L-6	Q33 Q34 Q35 Q36	P-5 H-4 H-4 G-3
D1 D2 D3 D4 D5 D6 D7 D8 D9 D10	G-4 B-4 B-4 C-6 B-6 D-6 B-1 K-2 C-5 F-2	Q37 Q38 Q39 Q41 Q42 Q43 Q44 Q45 Q46 Q47 Q48	E-5 E-5 G-5 G-6 A-6 A-6 A-2 I-5
DL1 DL2 DL3 DL4	0-2 G-5 I-2 E-2	Q49 Q50 Q51 Q52	I-6 G-6 F-6 D-6
IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10	L-1 M-2 N-4 M-5 E-5 D-5 A-2 P-1 P-3	Q53 Q54 Q55 Q56 Q57 Q63 Q66 Q66 Q67 Q68	D-5 E-6 C 5 B-5 A-4 H-6 J-3 H-2 H-4 F-3 G-2
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Q16 Q17 Q18	L-3 L-3 L-3	S1 S2	D-6 C-2
Q19 Q20 Q21 Q22 Q23 Q24 Q25 Q26 Q27 Q28 Q29 Q30	L-4 L-5 K-5 K-6 N-6 N-7 N-4 M-6 M-6 M-5	TP1 TP2 TP3 TP4 TP5 TP6	M-6 M-6 M-6 E-4 G-6 B-1



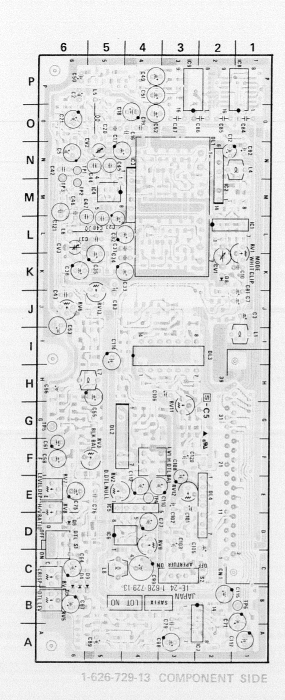
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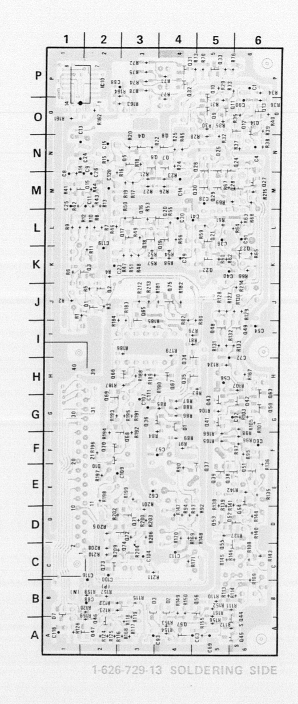


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DL1 DL2 DL3 DL4	0-2 G-5 I-2 E-2	Q49 Q50 Q51 Q52 Q53	I-6 G-6 F-6 D-6	
IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10	L-1 M-2 N-4 M-5 E-5 D-5 A-2 P-1 P-3 P-2	Q54 Q55 Q56 Q57 Q63 Q65 Q66 Q67 Q68 Q69	E-6 C 5 B-5 A-4 H-6 J-3 H-2 H-4 F-3 G-2	
LV1 Q1	F-3 J-2	Q70 Q71 Q72 Q73	F-2 D-3 D-3 C-2	
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Q17 Q18	L-3 L-3	S1 S2	D-6 C-2	
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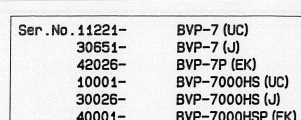
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IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10	L-1 M-2 N-4 M-5 E-5 D-5 A-2 P-1 P-3 P-2	Q53 Q54 Q55 Q56 Q57 Q63 Q65 Q66 Q67 Q68 Q69 Q70	D-5 E-6 C 5 B-5 H-6 J-3 H-2 H-2 H-4 G-2 F-2
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Q18 Q19	L-3 L-4	S1 S2	D-6 C-2
Q20 Q21 Q22 Q23 Q24 Q25 Q26 Q27 Q28 Q29 Q30	L-4 L-5 K-5 K-6 N-6 N-5 N-4 M-6 M-5 M-4	TP1 TP2 TP3 TP4 TP5 TP6	M-6 M-6 M-6 E-4 G-6 B-1





P-4 P-4 CN1 C-2 Q32 Q33 Q34 Q35 Q36 Q37 Q38 Q41 Q42 Q43 Q44 Q45 Q45 Q50 Q51 Q55 Q56 Q67 Q68 Q67 Q68 Q67 Q71 Q73 Q74 Q75 CV1 K-2 CV2 N-5 CV3 L-6 D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 G-4 B-4 C-6 B-6 D-6 B-1 K-2 C-5 F-2 0-2 G-5 I-2 E-2 DL1 DL2 DL3 DL4 IC1 L-1
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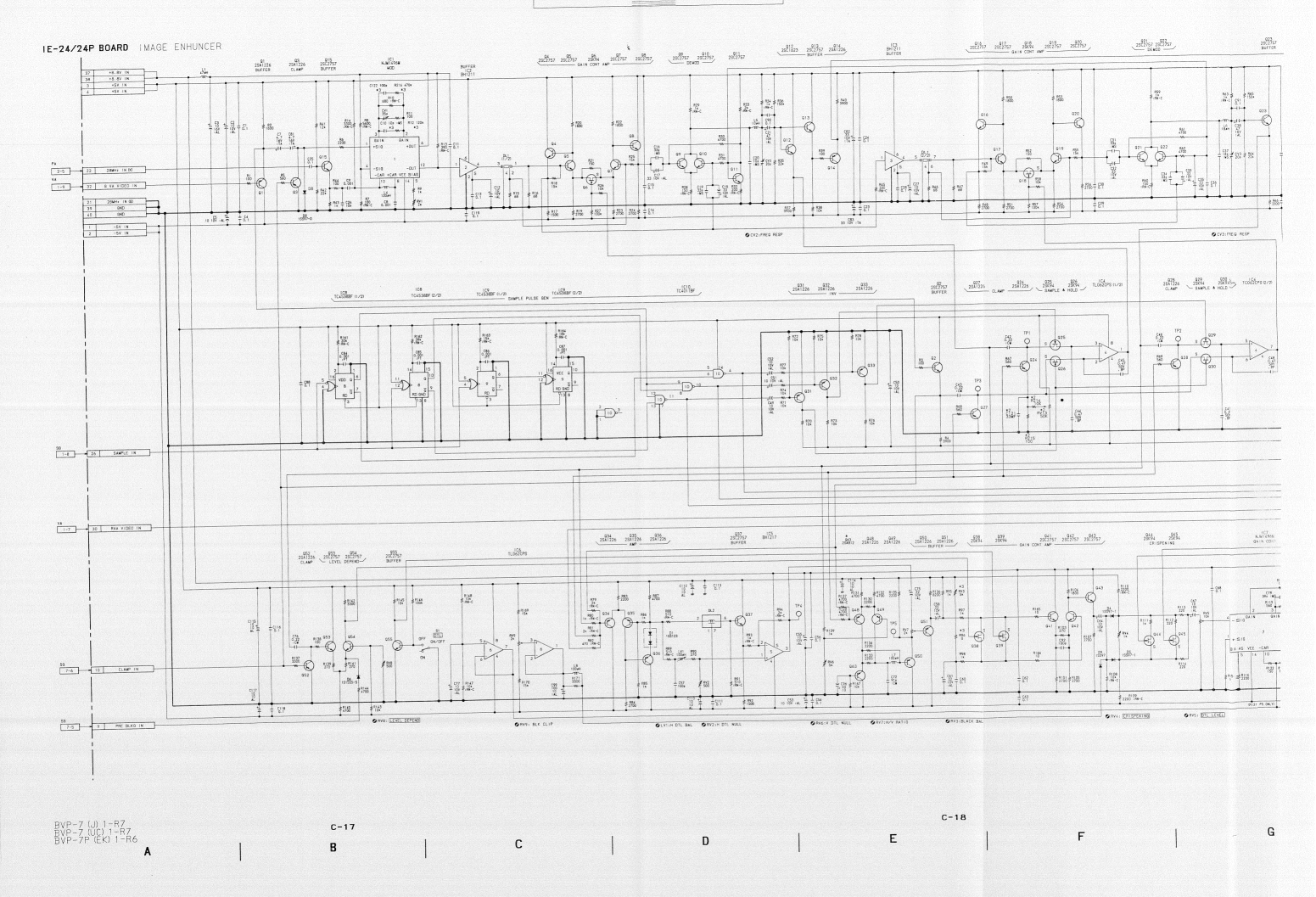
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В		F 812 R120 812 R120 812 R120	5118 B	+++	29:18 111 29:18 111 10:18 = 1	4 6 6 2
A	C-18		-	± 1 ± € 5 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ±	3+ • 1 3+ • 1	8 045 S
		1-62	6-729-1	4 SOL	DERIN	IG SIDE

Q31 P-4
Q32 P-4
Q33 P-5
Q34 H-4
Q35 H-4
Q35 G-3
Q37 F-5
Q38 E-5
Q39 E-5
Q41 G-6
Q43 G-5
Q44 A-6
Q45 A-2
Q47 A-2
Q48 I-5
Q49 I-6
Q50 G-6
Q51 F-6
Q51 F-6
Q52 D-5
Q54 E-6
Q55 C 5
Q56 B-5
Q57 A-4
Q68 F-3
Q66 H-4
Q68 F-3
Q69 G-2
Q70 F-2
Q71 D-3
Q72 C-3
Q75 K-4 CN1 C-2 CV1 CV2 CV3 K-2 N-5 L-6 D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 G-4 B-4 C-6 B-6 D-6 B-1 K-2 C-5 F-2 0-2 G-5 I-2 E-2 DL1 DL2 DL3 DL4 IC1 L-1 IC2 M-2 IC3 N-4 IC4 M-5 IC5 E-5 IC6 D-5 IC7 A-2 IC8 P-1 IC9 P-3 IC10 P-2 F-3 LV1 J-2 J-2 K-2 N-3 N-3 M-4 N-4 O-5 O-6 O-6 O-6 M-2 L-3 L-3 L-4 L-5 K-6 N-5 N-6 N-6 M-6 M-6 M-6 M-5 M-4 RV1 L-1 RV2 E-5 RV3 F-5 RV4 C-6 RV5 J-6 RV7 E-6 RV8 E-6 RV9 D-3 RV11 G-3 RV12 E-3 RV13 J-5 S1 S2 D-6 C-2 TP1 TP2 TP3 TP4 TP5 TP6 M-6 M-6 M-6 E-4 G-6 B-1

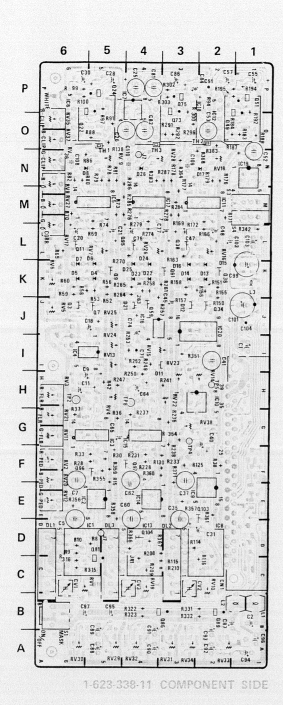
BVP-7 (J) 1-R7 BVP-7 (UC) 1-R7 BVP-7P (EK) 1-R6 BVP-7000HS (J) 1-R2 BVP-7000HS (UC) 1ST BVP-7000HSP (EK) 1ST

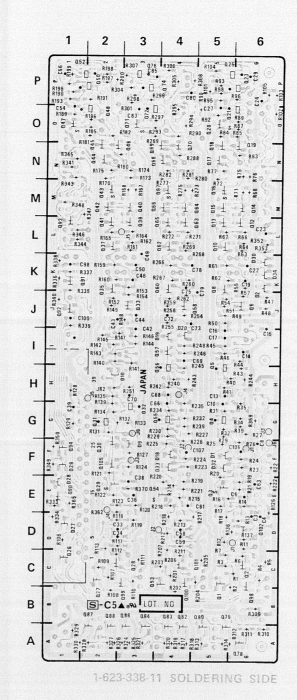
IE-24/24P 1-626-729-14



Ser.No.10001-10060 (UC) 30001-30040 (J)

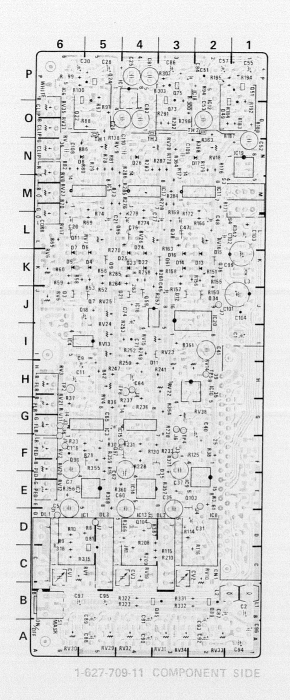
PR-121/121P 1-623-338-11								
CN1	E-1	Q11 Q12	L-6	Q86 Q87	A-3 A-2			
CV1	C-6	Q13	L-5	Q88	A-2			
CV2	C-3	Q14	M-6	Q89	B-2			
CV3	C-4	Q15 Q16	M-5 M-5	Q90 Q91	E-1 K-1			
D1	F-5	Q17	N-5	Q92	J-1			
D2	K-6	Q18	N-5	Q93	L-1			
D3	J-6	Q19	N-6	Q94	F-1			
D4	K-5	Q20	0-5	Q95	L-4			
D5	K-6	Q21	0-6	096	F-5			
D6	K-5	Q22	P-6	097	F-4			
D7	K-6	Q23	P-6	Q98	B-6			
D8	N-6	Q24	P-5	Q99	C-3			
D9	F-3	Q25	P-5	Q100	C-4			
D10	H-2	Q26	C-1	Q101	C-4			
D11	I-3	Q27	C-2	Q102	D-6			
D12	J-3	Q28	C-2	Q103	E-2			
D13 D14	K-2 K-3	Q29	E-2	Q104 Q105	D-4			
D15 D16	K-2 K-3	Q30 Q31 Q32	F-2 G-2 G-3	RV1	C-6			
D17	N-2	Q33	J-3	RV2	F-6			
D18	F-4	Q34	J-2	RV3	H-6			
D19	I-4	Q35	K-2	RV4	H-5			
D20	I-4	Q36	K-2	RV5	J-6			
D21	J-4	Q37	L-1	RV6	K-6			
D22	K-4	Q38	L-3	RV7	L-5			
D23	K-4	Q39	L-3	RV8	N-6			
D24	K-4	Q40	M-3	RV9	N-5			
D25	K-4	Q41	L-2	RV10	C-2			
D26	N-4	Q42	M-2	RV11	G-6			
D27	D-1	Q43	M-2	RV12	E-6			
D28	E-1	Q44	N-2	RV13	I-5			
D29	F-1	Q45	N-2	RV14	H-2			
D30	K-6	Q46	N-2	RV15	I-3			
D32	F-5	Q47	0-1	RV16	L-2			
D33	F-4	Q48	0-2	RV17	L-6			
D34	K-6	Q49	0-2	RV18	N-2			
DL1	C-6	Q50 Q51	P-2 P-1	RV19 RV20	C-4 F-6			
DL2 DL3	C-3 C-5	Q52 Q53 Q54	P-1 C-4 E-4	RV21 RV22 RV23	G-6 H-3 H-3			
IC1	D-6	Q55	G-4	RV24	I-5			
IC2	E-5	Q56	H-4	RV25	J-5			
IC3	G-5	Q57	I-4	RV26	L-4			
IC4	I-5	Q58	J-4	RV27	M-6			
IC5	M-5	Q59	J-4	RV28	N-3			
IC6	0-5	Q60	K-4	RV29	A-5			
IC7	P-4	061	K-3	RV30	A-6			
IC8	D-2	062	L-4	RV31	A-3			
IC9	E-2	Q63	L-4	RV32	A-4			
IC10	H-2	Q64	M-4	RV33	A-2			
IC11	M-2	Q65	L-4	RV34	A-3			
IC12	0-1	Q66	M-4	RV35	0-6			
IC13	D-4	067	M-4	RV36	N-6			
IC14	E-4	068	N-4	RV37	0-6			
IC15 IC16	G-4 J-4	069 070	N-4 N-4	RV38	G-3			
IC17	M-4	Q71	0-3	S1	B-6			
IC18	0-3	Q72		S3	M-1			
IC19 IC20	N-1 J-2	Q73 Q74 Q75	P-3 P-3 P-3	S4 TH1	M-1 0-5			
Q1	C-5	Q76	P-3	TH2	0-2			
Q2	C-6	Q78	A-6	TH3				
Q3 Q4	E-5 G-5	Q79 Q80	A-5 A-5	TP2	H-6			
Q5	H-5	Q81	C-5	TP4	G-3			
Q6	J-6	Q82	A-4	TP5	H-2			
Q7 Q8	J-5 K-5	Q83 Q84	A-4 A-3	TP8	H-4			
Q9 Q10	K-5 L-5	Q85	B-3					





PR-	121/1	21P	1-623	-338-1	<u> </u>
CN1	E-1	Q11 Q12	L-6 L-6	Q86 Q87	A-3 A-2
CV1 CV2 CV3	C-6 C-3 C-4	Q13 Q14 Q15	L-5 M-6 M-5	Q88 Q89 Q90	A-2 B-2 E-1
D1 D2	F-5 K-6	Q16 Q17 Q18	M-5 N-5 N-5	Q91 Q92 Q93	K-1 J-1 L-1
D3 D4 D5	J-6 K-5 K-6	Q19 Q20 Q21	N-6 0-5 0-6	Q94 Q95	F-1 L-4
D6 D7	K-5 K-6	Q22 Q23	P-6 P-6	Q96 Q97 Q98	F-5 F-4 B-6
D8 D9 D10	N-6 F-3 H-2	Q24 Q25 Q26	P-5 P-5 C-1	Q99 Q100 Q101	C-3 C-4 C-4
D11 D12 D13	I-3 J-3 K-2	Q27 Q28 Q29	C-2 C-2 E-2	Q102 Q103 Q104	D-6 E-2 D-4
D14 D15 D16	K-3 K-2 K-3	Q30 Q31 Q32	F-2 G-2 G-3	Q105 RV1	F-2 C-6
D17 D18 D19	N-2 F-4 I-4	Q33 Q34 Q35	J-3 J-2	RV2 RV3 RV4	F-6 H-6 H-5
D20 D21	I-4 J-4	Q36 Q37	K-2 K-2 L-1	RV5 RV6	J-6 K-6 L-5
D22 D23 D24	K-4 K-4 K-4	Q38 Q39 Q40	L-3 L-3 M-3	RV7 RV8 RV9	N-6 N-5
D25 D26 D27	K-4 N-4 D-1	Q41 Q42 Q43	L-2 M-2 M-2	RV10 RV11 RV12	C-2 G-6 E-6
D28 D29 D30	E-1 F-1 K-6	Q44 Q45 Q46	N-2 N-2 N-2	RV13 RV14 RV15	I-5 H-2 I-3
D32 D33 D34	F-5 F-4 K-6	Q47 Q48 Q49	0-1 0-2 0-2	RV16 RV17 RV18	L-2 L-6
DL1 DL2	C-6 C-3	Q50 Q51 Q52	P-2 P-1 P-1	RV19 RV20 RV21	N-2 C-4 F-6 G-6
DL3	C-5	Q53 Q54	C-4 E-4	RV22 RV23	H-3 H-3
IC1 IC2 IC3	D-6 E-5 G-5	Q55 Q56 Q57	G-4 H-4 I-4		I-5 J-5 L-4
IC4 IC5 IC6	I-5 M-5 0-5	Q58 Q59 Q60	J-4 J-4 K-4	RV27 RV28 RV29	M-6 N-3 A-5
IC7 IC8 IC9	P-4 D-2 E-2	Q61 Q62 Q63	K-3 L-4 L-4	RV30 RV31 RV32	A-6 A-3 A-4
IC10 IC11 IC12	H-2 M-2 0-1	Q64 Q65 Q66	M-4 L-4 M-4	RV33 RV34 RV35	A-2 A-3 0-6
IC13 IC14 IC15	D-4 E-4 G-4	Q67 Q68	M-4 N-4 N-4	RV36 RV37	N-6 0-6
IC16 IC17	J-4 M-4	Q69 Q70 Q71	N-4 0-3	RV38	G-3 B-6
IC18 IC19 IC20	0-3 N-1 J-2	Q72 Q73 Q74	0-3 P-3 P-3	S3 S4	M-1 M-1
Q1 Q2	C-5 C-6	Q75 Q76 Q78	P-3 P-3 A-6	TH1 TH2 TH3	0-5 0-2 0-4
Q3 Q4 Q5	E-5 G-5 H-5	Q79 Q80 Q81	A-5 A-5 C-5	TP2 TP4	H-6 G-3
06 07 08	J-6 J-5 K-5	Q82 Q83 Q84	A-4 A-4 A-3	TP5 TP8	H-2 H-4
Q9 Q10	K-5 L-5	Q85	B-3		
C-22 (a	1)				

L				
	121/12			-709-11
CN1	E-1	Q11 Q12	L-6 L-6	Q86 A-3 Q87 A-2
CV1	C-6	Q13	L-5	Q88 A-2
CV2	C-3	Q14	M-6	Q89 B-2
CV3	C-4	Q15 Q16	M-5 M-5	Q90 E-1 Q91 K-1
D1 D2	F-5 K-6	Q17 Q18	N-5 N-5	Q92 J-1 Q93 L-1 Q94 F-1
D3	J-6	Q19	N-6	Q95 L-4
D4	K-5	Q20	0-5	
D5 D6	K-6 K-5 K-6	Q21 Q22	0-6 P-6 P-6	Q96 F-5 Q97 F-4 O98 B-6
D7 D8 D9	N-6 F-3	Q23 Q24 Q25	P-5 P-5	Q98 B-6 Q99 C-3 Q100 C-4
D10	H-2	Q26	C-1	Q101 C-4
D11	I-3	Q27	C-2	Q102 D-6
D12	J-3	Q28	C-2	Q103 E-2
D13	K-2	Q29	E-2	Q104 D-4
D14	K-3	030	F-2	Q105 F-2
D15	K-2	031	G-2	
D16	K-3	Q32	G-3	RV1 C-6
D17	N-2	Q33	J-3	RV2 F-6
D18	F-4	Q34	J-2	RV3 H-6
D19	I-4	Q35	K-2	RV4 H-5
D20	I-4	Q36	K-2	RV5 J-6
D21	J-4	Q37	L-1	RV6 K-6
D22	K-4	Q38	L-3	RV7 L-5
D23	K-4	Q39	L-3	RV8 N-6
D24	K-4	Q40	M-3	RV9 N-5
D25	K-4	Q41	L-2	RV10 C-2
D26	N-4	Q42	M-2	RV11 G-6
D27 D28	D-1 E-1	Q43 Q44	M-2 N-2	RV11 G 6 RV12 E-6 RV13 I-5
D29	F-1	Q45	N-2	RV14 H-2
D30	K-6	Q46	N-2	RV15 I-3
D32	F-5	Q47	0-1	RV16 L-2
D33	F-4	Q48	0-2	RV17 L-6
D34	K-6	Q49 Q50	0-2 P-2	RV18 N-2 RV19 C-4
DL1	C-6	Q51	P-1	RV20 F-6
DL2	C-3	Q52	P-1	RV21 G-6
DL3	C-5 D-6	Q53 Q54 Q55	C-4 E-4 G-4	RV22 H-3 RV23 H-3 RV24 I-5
IC2	E-5	Q56	H-4	RV25 J-5
IC3	G-5	Q57	I-4	RV26 L-4
IC4	I-5	Q58	J-4	RV27 M-6
IC5	M-5	Q59	J-4	RV28 N-3
IC6	0-5	060	K-4	RV29 A-5
IC7	P-4	061	K-3	RV30 A-6
IC8	D-2	Q62	L-4	RV31 A-3
IC9	E-2	Q63	L-4	RV32 A-4
IC10	H-2	Q64	M-4	RV33 A-2
IC11	M-2	Q65	L-4	RV34 A-3
IC12	0-1	Q66	M-4	RV35 0-6
IC13	D-4	Q67	M-4	RV36 N-6
IC14 IC15 IC16	E-4 G-4 J-4	Q68 Q69 Q70	N-4 N-4 N-4	RV37 0-6 RV38 G-3
IC17	M-4	Q71	0-3	S1 B-6
IC18	0-3	Q72		S3 M-1
IC19	N-1	Q73	P-3	S4 M-1
IC20	J-2	Q74	P-3	
Q1	C-5	Q75 Q76	P-3 P-3	TH1 0-5 TH2 0-2
Q2	C-6	Q78	A-6	TH3 0-4
Q3	E-5	Q79	A-5	
Q4	G-5	Q80	A-5	TP2 H-6
Q5	H-5	Q81	C-5	TP4 G-3
Q6	J-6	Q82	A-4	TP5 H-2
Q7	J-5	Q83	A-4	TP8 H-4
Q8	K-5	Q84	A-3	
Q9 Q10	K-5 L-5	Q85	B-3	



1 2 3 4 5 S-C5 ▲ 5N LOT NO 3 22 080

CN1 E-1 Q11 L-6
Q12 L-6
CV1 C-6 Q13 L-5
CV2 C-3 Q14 M-6
CV3 C-4 Q15 M-5
D1 F-5 Q17 N-5
D2 K-6 Q18 N-5
D3 J-6 Q19 N-6
D4 K-5 Q20 O-5
D5 K-6 Q21 O-6
D6 K-5 Q22 P-6
D7 K-6 Q23 P-6
D8 N-6 Q24 P-5
D9 F-3 Q25 P-5
D10 H-2 Q26 C-1
D11 I-3 Q27 C-2
D12 J-3 Q28 C-2
D14 K-3 Q30 F-2
D15 K-2 Q31 G-2
D14 K-3 Q30 F-2
D15 K-2 Q31 G-2
D15 K-2 Q31 G-2
D16 K-3 Q32 G-3
D17 N-2 Q33 J-3
D18 F-4 Q34 J-2
D19 I-4 Q35 K-2
D20 I-4 Q36 K-2
D21 J-4 Q37 L-1
D22 K-4 Q38 L-3
D23 K-4 Q39 L-3
D24 K-4 Q40 M-3
D25 K-4 Q41 L-2
D26 N-4 Q42 M-2
D27 D-1 Q43 M-2
D28 E-1 Q44 N-2
D29 F-1 Q45 N-2
D30 K-6 Q46 N-2
D31 F-4 Q48 O-2
D32 F-5 Q47 O-1
D33 F-4 Q48 O-2
D34 K-6 Q49 O-2
D35 F-5 Q47 O-1
D37 F-4 Q48 O-2
D37 F-1 Q45 N-2
D39 F-1 Q45 N-2
D30 K-6 Q46 N-2
D31 F-4 Q48 O-2
D32 F-5 Q47 O-1
D33 F-4 Q48 O-2
D34 K-6 Q49 O-2
D41 C-6 Q55 G-4
IC1 D-6 Q55 G-4
IC2 E-5 Q56 H-4
IC3 G-5 Q57 I-4
IC4 I-5 Q58 J-4
IC6 O-5 Q60 K-4
IC7 P-4 Q61 K-3
IC8 D-2 Q62 L-4
IC9 E-2 Q63 L-4
IC10 H-2 Q64 M-4
IC11 M-2 Q65 K-4
IC11 M-2 Q65 L-4
IC12 O-1 Q66 M-4
IC13 D-4 Q67 M-4
IC14 E-4 Q68 N-4
IC15 G-4 Q69 N-4 Q86 Q87 Q88 Q89 Q90 Q91 Q92 Q93 Q94 Q95 Q96 Q97 Q98 Q99 L-6 L-6 A-2 L-5 M-6 M-5 N-5 A-2 B-2 E-1 K-1 J-1 L-4 F-5 F-4 B-6 C-3 P-5 Q100 C-4 C-1 Q101 C-4 C-2 Q102 D-6 C-2 Q103 E-2 E-2 Q104 D-4 F-2 Q105 F-2 RV1 RV2 RV3 H-6 H-5 J-6 RV4 RV5 RV6 K-6 RV7 L-5 RV8 M-3 RV9 N-5 RV10 C-2 RV11 G-6 RV12 E-6 RV13 I-5 RV14 H-2 RV15 I-3 RV16 L-2 RV17 L-6 RV18 N-2 RV19 C-4 RV20 F-6 RV21 G-6 RV22 H-3 IC1 D-6
IC2 E-5
IC3 G-5
IC4 I-5
IC5 M-5
IC6 O-5
IC7 P-4
IC8 D-2
IC9 E-2
IC10 H-2
IC11 M-2
IC12 O-1
IC13 D-4
IC14 E-4 RV23 H-3 RV24 I-5 RV25 J-5 RV26 L-4 RV27 M-6 RV28 N-3 RV29 A-5 RV30 A-6 RV31 A-3 RV32 A-4 RV34 A-3 RV35 0-6 RV36 N-6 RV37 0-6 IC14 E-4 IC15 G-4 IC16 J-4 RV38 G-3 070 N-4IC17 M-4 IC18 0-3 IC19 N-1 IC20 J-2 M-1 M-1 P-3 P-3 Q75 Q76 TH1 TH2 C-5 C-6 E-5 G-5 Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 0-2 078 A-6 TH3 0-4 079 A-5 Q80 A-5 H-5 J-6 081 C-5 TP4 G-3 Q82 Q83 Q84 A-4 TP5 H-2 Q7 J-5 Q8 K-5 Q9 K-5 Q10 L-5 A-4 TP8 H-4 A-3 B-3 Q85 C-55(p)

PR-121/121P 1-627-709-11

PR-121,	/121P	1-627-	709-12	
CV1 C	-1 Q1: -6 Q1: -3 Q1: -4 Q1: Q1:	2 L-6 3 L-5 4 M-6 5 M-5	Q86 Q87 Q88 Q89 Q90 Q91	A-3 A-2 A-2 B-2 E-1 K-1
D2 K D3 J D4 K D5 K	-5 Q1 -6 Q1 -6 Q1 -5 Q2 -6 Q2 -5 Q2	7 N-5 8 N-5 9 N-6 0 0-5 1 0-6 2 P-6	Q92 Q93 Q94 Q95 Q96 Q97	J-1 L-1 F-1 L-4 F-5 F-4
D8 N D9 F D10 H D11 I D12 J	-6 Q2 -6 Q2 -3 Q2 -2 Q2 -3 Q2 -3 Q2	4 P-5 5 P-5 6 C-1 7 C-2 8 C-2	Q98 Q99 Q100 Q101 Q102 Q103	B-6 C-3 C-4 C-4 D-6 E-2
D14 K D15 K	-2 Q2 -3 Q3 -2 Q3 -3 Q3	0 F-2 1 G-2	Q104 Q105 RV1	D-4 F-2 C-6
D17 N D18 F D19 I	-4 Q3 -4 Q3 -4 Q3	3 J-3 4 J-2 5 K-2	RV2 RV3 RV4 RV5	F-6 H-6 H-5 J-6
D21 J D22 K D23 K	1-4 Q3 (-4 Q3 (-4 Q3 (-4 Q4	7 L-1 8 L-3 9 L-3	RV6 RV7 RV8 RV9	K-6 L-5 N-6 N-5
D25 K D26 N D27 D	(-4 Q4 1-4 Q4 1-1 Q4 1-1 Q4	1 L-2 12 M-2 13 M-2	RV10 RV11 RV12 RV13	C-2 G-6 E-6 I-5
D29 F D30 k D32 F D33 F	7-1 Q2 (-6 Q2 7-5 Q2 7-4 Q2	15 N-2 16 N-2 17 O-1 18 O-2	RV14 RV15 RV16 RV17	H-2 I-3 L-2 L-6
DL1 ((-6 Q ⁴ Q! C-6 Q! C-3 Q! C-5 Q!	50 P-2 51 P-1	RV18 RV19 RV20 RV21 RV22	N-2 C-4 F-6 G-6 H-3
IC1 I	0! D-6 Q! E-5 Q!	54 E-4 55 G-4 56 H-4 57 I-4	RV23 RV24 RV25 RV26	H-3 I-5 J-5
IC4 IC5 IC6	I-5 Q M-5 Q O-5 Q	58 J-4 59 J-4 60 K-4 61 K-3	RV27 RV28 RV29 RV30	M-6 N-3 A-5 A-6
IC8 IC9 IC10	D-2 Q E-2 Q H-2 Q	62 L-4 63 L-4 64 M-4 65 L-4	RV33	A-4 A-2 A-3
IC12 IC13 IC14	D-4 Q E-4 Q G-4 Q	66 M-4 67 M-4 68 N-4 69 N-4	RV36 RV37 RV38	N-6 0-6
IC16 IC17 IC18 IC19	M-4 Q 0-3 Q N-1 Q	70 N-4 71 0-3 72 0-3 73 P-3	S1 S3 S4	B-6 M-1 M-1
Q1 Q2	C-5 C C-6 C	74 P-3 75 P-3 76 P-3 78 A-6	TH1 TH2 TH3	0-5 0-2 0-4
Q3 Q4 Q5 Q6	G-5 C H-5 C J-6 C	79 A-5 80 A-5 81 C-5 82 A-4	5 TP2 5 TP4 1 TP5	H-6 G-3 H-2
Q7 Q8 Q9 Q10	K-5 ((83 A-4 (84 A-1 (85 B-1	3	H-4

	6	5	4	3	2	1
Р	© 1 99 • 10 mm = 10 m	C30 C28	C81 (H) 5 C25 (H)	C86 R302* + .= 303 Q75	2057 2051): 1195	8194 P
0	R CLIP & CLIP	888 B	= (=)	073 B R291 + + + 2 R296	C 5 3 4 8 4 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	Rigg + Rigg
N	C108 - + + + + + + + + + + + + + + + + + +	+ 1878 + 1 886 - 1878 + 1	D26 R283	V28 R178 + + 78778 + +	# RV18 1177 - 178	icis z
М	/8 AV27 A 70 1	7 874	R286 858 278 + + 6279 + 6	R169 R172		600 s
L	0 C20 V C20 T G1	R69 + 5	1(R274 = C76 = C76 = C76 = C76 = C76 = C74 = C74	1.# + 1(R166	1842 1842 1800
К	S D5 → R60 H → R59 +	R56 R26 + + + R26 R53 R52	D25 B23 D22 5 + \$8258	016 M E 014 R158 M F R157	D13 F 00 R151 S	191 -
J	03 RV5	07 RV25 C18 + ₹+ → RV24	1059, 4 11016 16 174 R25	017 16 5 5 8 257 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1034 1023	101 • C104 111 H •
1	[-0]	RVI3	# * S * S * S * S * S * S * S * S * S *	≹+ + + R3! -{ RV23 - 11	51 (#) E	
H	# PO N 837	C11 + 74 +	C64	#241 '		: : ::
G		65	# R236		AV38	0
F	R PED LE PED	13 + 1 R31 15 + 28 + 35 16 + 45 17 R355 + 35	1 + R	130 1233 5	R125 2 +	6 / ₉ 6 9 7 6 9 6 7
E	P 25 H) [] [] [] [] [] [] [] [] [] [R360 🖫	RE C37 6		
D	R1 + R316 +	O A	# R208	- R115	114 ^{C31} + 3	0 0';
C		R315 ♣	+09 PV19	* R210	RV10	
В	NA.	C97 C95	R322 + R323 +	R331	12 · C87	
Α	F (0)	÷ ≦	* \$	Luxal Pra	M SE	

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Р	- 0.52 - 2 - 1 R196 R190	R198 S R197 + S R191	R 307 076 + 0 • 081 304 • 0 R298 + 821	R306 **	R104 025	## []
0	C54 • [R189 + R1 - E 1 - R181] 85 85 85	8789		- Total - 100 - 10	*
N	R345 0	8 1 R175 E 1	80 A R174	1	8 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 019
M	R343 E 0 0 1 E + R348 C	S 1	4 8 8	4-1:	¥ € 4°	014 R68
L	1 9 PB 1 2	R165	1 2 5 R164	1 1 8 R272 R2 S 1 R269 R	2(]:8	R66 R352 R64 R353 R63 B
K	# R\$37 C98	R159, +	C50 C46 R2	67 R260	78 R67 +	C27
J	7 200 + R331	R152 R149 C43	1 E 4 C44 • C42	R255 1 20 C		R47 R49 R48 C15
1	P.R. 121	R145 R14 R142 + R143 + R140 +	+ R144 + R144 R141		248 R45 +	
Н	Б27-709-12 39 г.ж.	JR7 ** R135 * R139 *	R251 C6	R240 \$ 8 • + R	C13, R41 C13, R41 (235 C10 • R31 + (232 2• D	R43 44 0 122 0 I
G	8350 T	TILL T	872	9 + R	R227 226 R25 R29	R34 + B
F	18349 F	8 1 R121 +	R124 C38 R2	€	8224 C 1	+ R24 + 22 + 22 + 22 + 22 + 22 + 22 + 22
E	- +£ 101 - +£ 101 - +£		+ R370 Q5	4 2 + R2	221 24 15 R16 +	# # # # # # # # # # # # # # # # # # #
D	Bue	03 C3 R11 E + R11	7	€ C59 + R211	2+√ 2+√ 87	
С		R 8107	1 1 8	+ 1 + 2 - R202	+ 25 + 7 + 7 + 12 + 12 + 12 + 12 + 12 + 12 + 12 + 12	81 7 7 9
В	Rizza C	S-C5.	086 084	NO 083 082 0	80 079	E R311 R310
A	- H330	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 709-1	2 SOL	2 12 12 12 12 12 12 12 12 12 12 12 12 12	10 SIDE

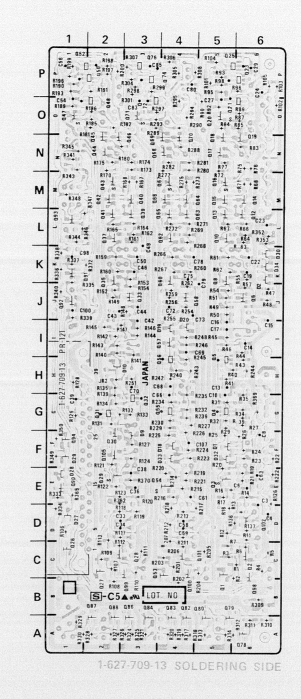
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CV1	C-6	Q13	L-5	Q88	A-2
CV2	C-3	Q14	M-6	Q89	B-2
CV3	C-4	Q15	M-5	Q90	E-1
D1	F-5	Q16 Q17	M-5 N-5	Q91 Q92	K-1 J-1
D2	K-6	Q18	N-5	Q93	L-1
D3	J-6	Q19	N-6	Q94	F-1
D4	K-5	Q20	0-5	Q95	L-4
D5	K-6	Q21	0-6	Q96	F-5
D6	K-5	Q22	P-6	Q97	F-4
D7	K-6	Q23	P-6	Q98	B-6
D8	N-6	Q24	P-5	Q99	C-3
D9	F-3	Q25	P-5	Q100	C-4
D10	H-2	Q26	C-1	Q101	C-4
D11	I-3	Q27	C-2	Q102	D-6
D12	J-3	Q28	C-2	Q103	
D13	K-2	Q29	E-2	Q104	
D14	K-3	Q30	F-2	Q105	
D15 D16 D17	K-2 K-3 N-2	Q31 Q32 Q33	G-2 G-3 J-3	RV1 RV2	C-6 F-6
D18	F-4	Q34	J-2	RV3	H-6
D19	I-4	Q35	K-2	RV4	H-5
D20	I-4	Q36	K-2	RV5	J-6
D21	J-4	Q37	L-1	RV6	K-6
D22	K-4	Q38	L-3	RV7	L-5
D23 D24 D25	K-4 K-4	Q39 Q40 Q41	L-3 M-3 L-2	RV8 RV9 RV10	N-6 N-5 C-2
D26	N-4	Q42	M-2	RV11	G-6
D27	D-1	Q43	M-2	RV12	E-6
D28	E-1	Q44	N-2	RV13	I-5
D29	F-1	Q45	N-2	RV14	H-2
D30	K-6	Q46	N-2	RV15	I-3
D32	F-5	Q47	0-1	RV16	L-2
D33	F-4	Q48	0-2	RV17	L-6
D34	K-6	Q49	0-2	RV18	N-2
DL1 DL2 DL3	C-6 C-3 C-5	Q50 Q51 Q52 Q53	P-2 P-1 P-1 C-4	RV19 RV20 RV21 RV22	C-4 F-6 G-6 H-3
IC1	D-6	Q54 Q55	E-4 G-4	RV23 RV24	H-3 I-5
IC2	E-5	Q56	H-4	RV25	J-5
IC3	G-5	Q57	I-4	RV26	L-4
IC4	I-5	Q58	J-4	RV27	M-6
IC5	M-5	Q59	J-4	RV28	N-3
IC6	0-5	Q60	K-4	RV29	A-5
IC7	P-4	Q61	K-3	RV30	A-6
IC8	D-2	Q62	L-4	RV31	A-3
	E-2	Q63	L-4	RV32	A-4
IC10	H-2	Q64	M-4	RV33	A-2
IC11	M-2	Q65	L-4	RV34	A-3
IC12	0-1	Q66	M-4	RV35	0-6
IC13	D-4	Q67	M-4	RV36	N-6
IC14	E-4	Q68	N-4	RV37	0-6
IC15	G-4	Q69	N-4	RV38	G-3
IC16 IC17 IC18	J-4 M-4 0-3	Q70 Q71 Q72	N-4 0-3 0-3	S1 S3	B-6 M-1
IC19 IC20	N-1 J-2	Q73 Q74 Q75	P-3 P-3 P-3	S4 TH1	M-1 0-5
Q1 Q2 Q3	C-5 C-6 E-5	Q76 Q78 Q79	P-3 A-6 A-5	TH2 TH3	0-2
Q4	G-5	Q80	A-5	TP2	H-6
Q5	H-5	Q81	C-5	TP4	G-3
Q6 Q7 Q8	J-6 J-5 K-5	Q82 Q83 Q84	A-4 A-3	TP5 TP8	H-2 H-4
Q9 Q10	K-5 L-5	Q85	B-3		
22 (1				

C-22 (c)

BVP-7 (J) 1-R7 BVP-7 (UC) 1-R7 BVP-7P (EK) 1-R6



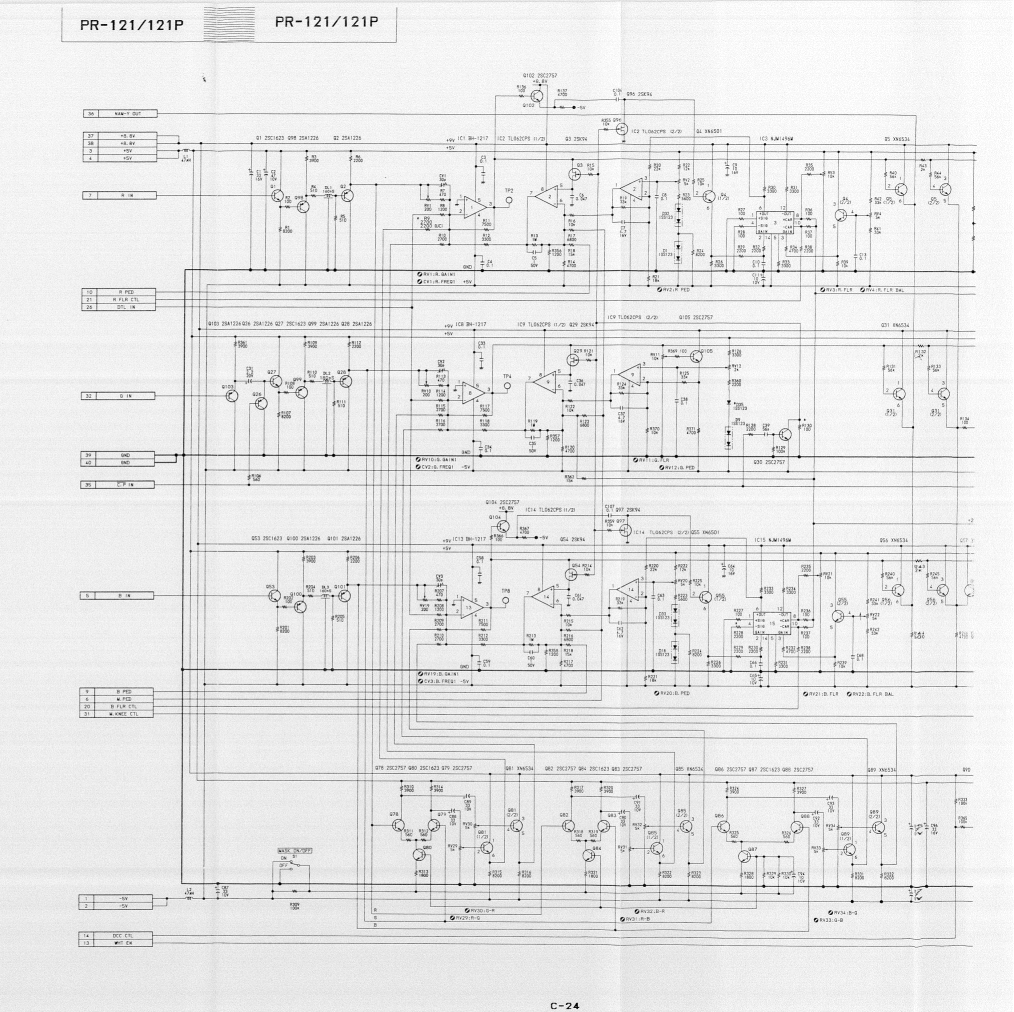
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CN1 CV1 CV2 CV3 D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11	21/121P E-1 IC1:	1-627- 2 0-1 3 D-4 4 E-4 5 G-4 6 J-4 7 M-4 7 M-2 7 J-2 C-5 C-6 E-5 H-5 J-6 J-5	709- Q46 Q47 Q48 Q49 Q50 Q51 Q52 Q53 Q54 Q55 Q56 Q57 Q58 Q59 Q60 Q61 Q62	N-2 0-1 0-2 0-2 P-2 P-1 C-4 E-4 G-4 H-4 J-4 J-4 J-4 K-3 L-4	Q10 Q10 Q10 Q10 RV1 RV2 RV3 RV4 RV5 RV6 RV7 RV8 RV9 RV1 RV1	2 D-6 3 E-2 4 D-4 5 F-2 C-6 F-6 H-6 H-5 J-6 K-6 L-5 N-5 O C-2 1 G-6 2 E-6	P O N M L K	6 99 + 10 022 PV3	5 C28 NSS NSS NSS NSS NSS NSS NSS NSS NSS NS	C25 + C81	C88 8802	2 C51 12 C52 1 T T T T T T T T T T T T T T T T T T	1 C55 N
D12 D13 D14 D15 D16 D17 D18 D19 D20 D21 D22 D23 D24 D25 D26 D27 D28 D29 D30 D32 D32 D33	J-3 Q8 K-2 Q9 K-3 Q10 K-2 Q11 K-3 Q12 N-2 Q13 F-4 Q14 I-4 Q15 I-4 Q16 J-4 Q17 K-4 Q18 K-4 Q20 K-4 Q20 K-4 Q21 N-4 Q22 D-1 Q23 E-1 Q24 F-1 Q25 K-6 Q26 F-5 Q27 F-4 Q28	K-55-66-56-55-65-66-65-55-66-66-55-66-66-	Q63 Q64 Q65 Q667 Q68 Q70 Q71 Q72 Q73 Q74 Q75 Q78 Q80 Q81 Q83 Q84	L-4 M-4 L-4 M-4 N-4 N-4 O-3 O-3 P-3 P-3 P-3 A-5 C-5 A-4 A-4	RV12 RV18 RV20 RV22 RV22 RV25 RV26 RV27 RV28 RV29 RV30 RV31 RV31	4 H-2 5 I-3 5 L-2 7 L-6 3 N-2 9 C-4 0 F-6 1 G-6 2 H-3 8 H-3 4 I-5 5 J-5 5 L-4 6 N-3 1 N-3	J I G F E	- (c)		10 4 10 10 10 10 10 10 10 10 10 10 10 10 10	1281 04 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# 125	- 0104
D34 DL1 DL2 DL3 IC1 IC2 IC3 IC4 IC5 IC6 IC7	K-6 Q29 Q30 C-6 Q31 C-3 Q32 C-5 Q33 D-6 Q35 E-5 Q36 G-5 Q37 I-5 Q38 M-5 Q39 O-5 Q40 D-2 Q42 E-2 Q43 H-2 Q44	E-2 F-2 G-2 G-3 J-3 J-2 K-2 L-1 L-3 L-3 M-3 M-2 M-2 N-2	Q85 Q86 Q87 Q88 Q89 Q90 Q91 Q92 Q93	B-3 A-3 A-2 B-2 E-1 K-1 J-1 L-1 L-4 F-5 F-4 B-6 C-3 C-4	RV34 RV35 RV36 RV37 RV38 S1 S3 S4 TH1 TH2 TH3 TP2 TP4 TP5 TP8	A-3 0-6 N-6 0-6	C B A	NA RV30	C		R311 R332 R332 R332 COMPC	L.	C2 1: 668 A C94 SIDE



PR-121/121P 1-627-709-13 CN1 E-1 IC12 O-1 IC13 D-4 CV1 C-6 IC14 E-4 CV2 C-3 IC15 G-4 CV3 C-4 IC16 J-4 0-1 Q46
D-4 Q47
E-4 Q48
G-4 Q49
J-4 Q50
M-4 Q51
N-1 Q53
N-1 Q53
N-2 Q55
C-5 Q56
C-6 Q57
E-5 Q59
H-5 Q60
J-6 Q61
J-5 Q62
K-5 Q63
K-5 Q664
L-5 Q66
L-6 Q666
L-6 Q67
L-5 Q68
M-6 Q69
M-5 Q70
M-5 Q71
N-5 Q72
N-5 Q73
N-6 Q74
O-5 Q76 N-2 0-1 0-2 Q102 D-6 Q103 E-2 Q104 D-4 0-2 Q105 F-2 P-1 RV1 P-1 RV2 C-4 RV3 E-4 RV4 IC17 M-4 RV1 C-6 RV1 C-6 RV2 F-6 RV3 H-6 RV4 H-5 IC18 0-3 K-6 J-6 K-5 IC19 N-1 IC20 J-2 D2 D3 D4 D5 D6 D7 RV5 J-6 G-4 K-6 L-5 K-6 Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q112 Q12 Q13 Q16 Q17 Q18 Q20 Q21 Q22 Q23 Q24 Q25 Q27 Q28 H-4 RV6 I-4 RV7 L-5 J-4 RV8 N-6 J-4 RV9 N-5 K-4 RV10 C-2 K-3 RV11 G-6 K-5 K-6 N-6 F-3 H-2 D8 D9 D10 I-3 J-3 K-2 RV12 E-6 D11 L-4 L-4 RV13 I-5 M-4 RV14 H-2 D12 D13 L-4 RV15 I-3 M-4 RV16 L-2 D14 K-3 K-2 K-3 N-2 F-4 I-4 J-4 K-4 D15 D16 D17 D18 D19 M-4 RV17 L-6 N-4 RV19 C-4 RV20 F-6 RV21 G-6 N-4 0-3 0-3 P-3 P-3 D20 D21 D22 RV22 H-3 RV23 H-3 D23 D24 D25 D26 D27 D28 K-4 K-4 RV24 I-5 RV25 J-5 P-3 K-4 K-4 N-4 D-1 E-1 F-1 RV26 L-4 Q78 Q79 P-6 P-6 A-6 RV27 M-6 A-5 RV28 N-3 P-5 P-5 C-1 C-2 C-2 Q80 Q81 Q82 Q83 Q84 Q85 A-5 C-5 D29 RV30 A-6 A-4 RV31 A-3 A-4 RV32 A-4 D30 K-6 D32 F-5 D33 F-4 RV33 A-2 RV34 A-3 A-3 D34 K-6 E-2 F-2 Q29 B-3 RV35 0-6 Q30 Q86 A-2 RV36 N-6 A-2 RV37 O-6 B-2 RV38 G-3 E-1 K-1 S1 B-6 J-1 S3 M-1 S1 S3 S4 M-1 TH1 0-5 TH2 0-2 TH3 0-4 TP2 H-6 G-3 TP4 TP5

PR-121/121P BOARD VIDEO PROCCESSOR

MARK	ADDRESS	CHANGE INFOR	MATION	SER	No.
		D35 181555-	S	10001 30001	
		C111 1MF	ADD	10211 30131	- (U)
		R372 560	ADD	40131	- (E)
		R9 2700	2200 (UC)	10291 30161	
		R130 2200	100	40201	- (E)
		R228 100 :	2200		
*1	J-6 K-2 K-3 K-4 J-2 J-3 J-4 J-2 J-3	R364 J R63 R161 } 560 → : R268 RV7	56 330	11041 30611 41946	- (J)
	J-4 K-2 K-3 K-4 K-2 K-3	RV26 J RV9 RV18 } 200 → 5	500 18P	11101	- (UC



BVP-7 (J) 1-R7 BVP-7 (UC) 1-R7 BVP-7P (EK) 1-R6

C-23

В

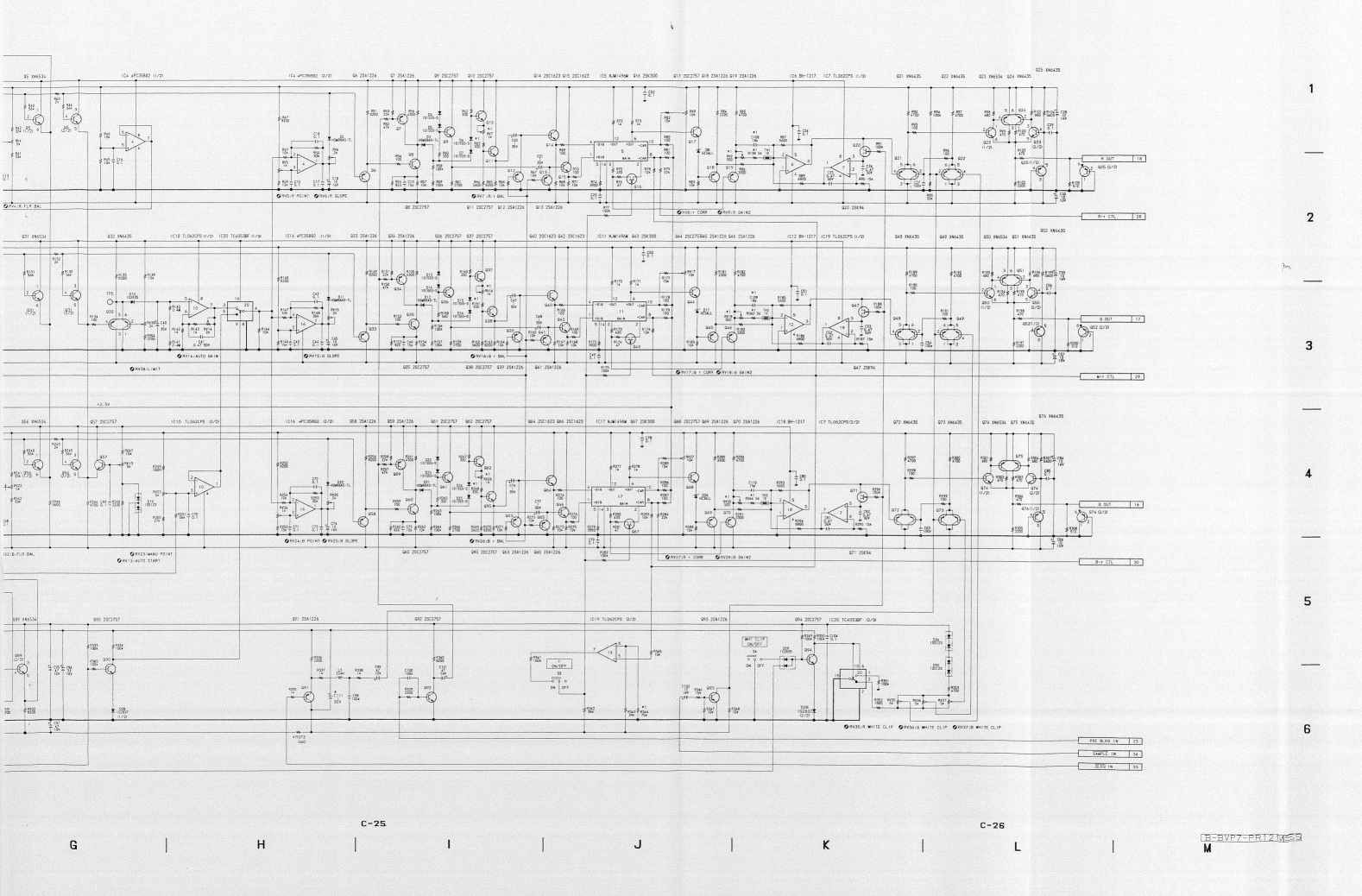
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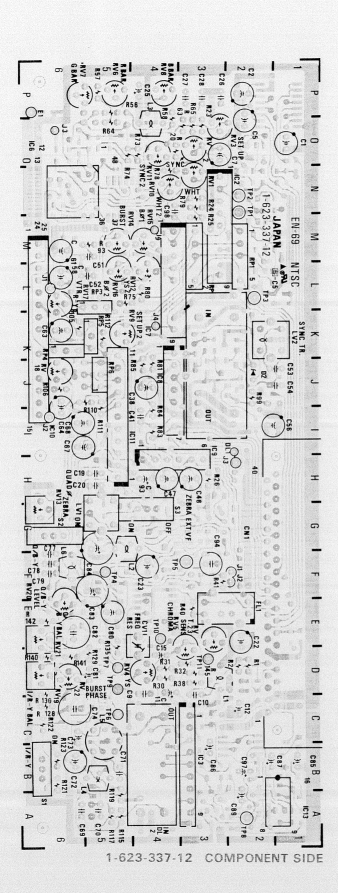
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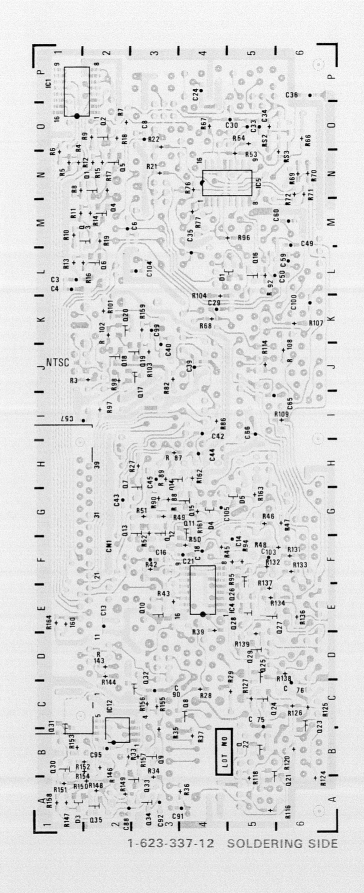
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EN-69) 1-	623-33	37-12
CN1	F-1	Q31 Q32	C-1 C-3 A-3
CV11		Q33 Q34 Q35	A-3 A-3 A-2
D1 D2 D3	L-5 J-2 A-1	RP1	M-6
D4 D5	G-4 G-5	RP2 RP3	M-3 L-5 K-6
DL1 DL2	J-3 B-4	RP4 RP5 RP6	K-6 K-5 J-5
E1	P-6	RV1 RV2	N-3 0-3
FL1	E-2	RV3 RV4	0-3
IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10 IC11 IC12 IC13	P-1 M-3 B-3 E-4 N-4 N-6 L-4 J-4 H-4 K-6 I-5 B-2 A-1	RV5 RV6 RV7 RV8 RV9 RV10 RV11 RV12 RV13 RV14 RV15 RV15 RV16 RV17 RV18 RV19	D-4 D-3 P-5 P-6 P-4 KN-4 O-4 L-4 G-6 M-5 M-4 L-5 J-6 D-6
LV2 Q1 Q2	K-1 N-2 0-2	RV20 RV21 RV22 RV23	E-6 E-6 D-6 E-3
Q3 Q4 Q5 Q6	0-2 M-2 M-2 N-2 L-2	S1 S2 S3	B-6 G-6 G-4
Q7 Q8 Q9 Q10 Q11 Q12 Q13 Q14 Q15 Q17 Q18 Q20 Q21 Q22 Q23 Q24 Q25 Q26 Q27 Q28 Q29 Q30	H-3 C-4 B-3 E-3 G-4 G-3 G-3 H-3 J-2 J-3 J-2 J-3 K-2 A-5 B-5 C-6 D-5 E-5 E-5 B-1	TP1 TP2 TP3 TP4 TP5 TP6 TP7 TP8 TP9 TP10 TP11	N-2 N-2 L-2 F-5 F-3 C-5 D-5 A-2 D-5 E-4 D-3





EN-	69 1-	-623-3	37-12
CN1	F-1	Q31 Q32	C-1 C-3
	1 E-4	Q33 Q34	A-3 A-3
D1 D2 D3 D4 D5	L-5 J-2 A-1 G-4 G-5	Q35 RP1 RP2 RP3 RP4	M-6 M-3 L-5 K-6
DL1 DL2	J-3 B-4	RP5 RP6	K-5 J-5
DL2 E1 FL1 IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC1	P-6 E-2 P-1 M-3 B-3 E-4 N-6 L-4 J-4 H-4 J K-6	RP6 RV1 RV2 RV3 RV4 RV5 RV6 RV7 RV8 RV9 RV10 RV11 RV12 RV13 RV14 RV15 RV16 RV17 RV18 RV19 RV20 RV21 RV22 RV23 S1 S2 S3 TP1 TP2 TP3 TP4 TP5 TP6 TP7 TP8 TP9 TP10 TP11	J-5 N-330-3 P-5 N-330-4 D-35 P-64 N-4 C-65 M-4 C-65 M-4 C-65 M-54 C-66 C-7
Q22 Q23 Q24 Q25 Q26 Q27 Q28 Q29 Q30	B-5 C-6 C-5 D-5 F-5 E-5 D-5 B-1		

EN-

CN1 CV1

D2 D3 D4 D5

DL1 E1 FL1

IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC1 IC1 IC1

LV1 LV2

Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q1 Q1 Q1 Q1 Q1 Q1 Q2 Q2 Q2 Q2 Q2 Q3 BVP-7000HS (J)

EN-69 1-623-337-13

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CN1 F-1 Q31 C-1 Q32 C-3 CV11 E-4 Q33 A-3 Q34 A-3 Q35

D1 D2 D3 D4 D5 J-2 A-1 G-4 RP1 RP2 M-3 RP3 RP4 RP5 G-5 L-5 K-6

K-5

J-3

DL2 B-4 RP6 E1 P-6 RV1 N-3 RV2 RV3 RV4 RV5 0-3 FL1 E-2 D-4 D-3

IC1 P-1
IC2 M-3
IC3 B-3
IC4 E-4
IC5 N-4
IC6 N-6
IC7 L-4
IC8 J-4
IC9 H-4
IC10 K-6
IC11 I-5
IC12 B-2
IC13 A-1 RV6 RV7 RVV P-6 RV8 P-4 RV9 K-5 RV10 N-4 RV11 0-4 RV12 L-4 RV13 G-6 RV14 M-5

RV14 M-5 RV15 M-4 RV16 L-5 RV17 L-6 RV18 J-6 RV19 D-6

LV2 K-1 RV20 E-6 RV21 E-6 N-2 0-2 M-2 M-2 N-2 L-2 RV22 D-6 RV23 E-3

LV1 G-5

S1 S2 S3 B-6 G-6 G-4 TP1 TP2 TP3 TP4 N-2 N-2 L-2 F-5

TP4 TP5 TP6 TP7 TP8 TP9 F-5 F-3 C-5 D-5 A-2 D-5 TP10 E-4 TP11 D-3

H-3 C-4 B-3 E-3 G-3 G-3 G-3 J-3 J-2 J-3 J-2 J-5 E-5 E-5 E-5 D-5

1-623-337-13 COMPONENT SIDE

3 | 4 | 5 C36 R69 + 170 R109 G

1-623-337-13 SOLDERING SIDE

Ser.No

EN:

CN:

CV:

D2 D3 D4 D5

DL:

E1

FL:

LV1 LV

EN-69 1-623-337-13

L-5 J-2 A-1 G-4

G-5

DL1 J-3 RP5 DL2 B-4 RP6

FL1 E-2 RV3

P-6 RV1

IC1 P-1 RV5 D-3
IC2 M-3 RV6 P-5
IC3 B-3 RV7 P-6
IC4 E-4 RV8 P-4
IC5 N-4 RV9 K-5
IC6 N-6 RV10 N-4
IC7 L-4 RV11 0-4
IC8 J-4 RV12 L-4
IC9 H-4 RV13 G-6
IC10 K-6 RV14 M-5
IC11 I-5 RV15 M-4
IC12 B-2 RV16 L-5
IC13 A-1 RV17 L-6
RV18 J-6
LV1 G-5 RV19 D-6
LV2 K-1 RV20 E-6
Q1 N-2 RV22 D-6

RV22 D-6

RV23 E-3

B-6 G-6 G-4

N-2 L-2

TP3 L-2
TP4 F-5
TP5 F-3
TP6 C-5
TP7 D-5
TP8 A-2
TP9 D-5
TP10 E-4

TP11 D-3

S1 S2 S3

TP1 TP2 TP3

D1 D2 D3 D4 D5

E1

IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10

Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q18 Q20 Q21 Q22 Q23 Q24 Q25 Q26 Q27 Q26 Q27 Q29 Q30

N-2 0-2 M-2 M-2 N-2 L-3 C-4 B-3 E-3 G-3 H-3 J-3 K-2 J-3 K-5 B-5 C-5

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Q35

RP1

RP2 RP3

RV2

RV4 RV5

C-3 A-3 A-3

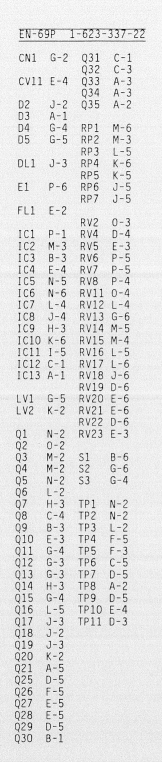
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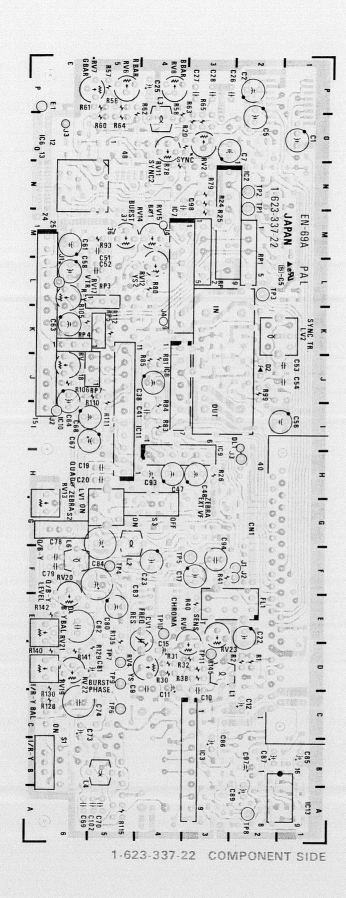
M-3 L-5

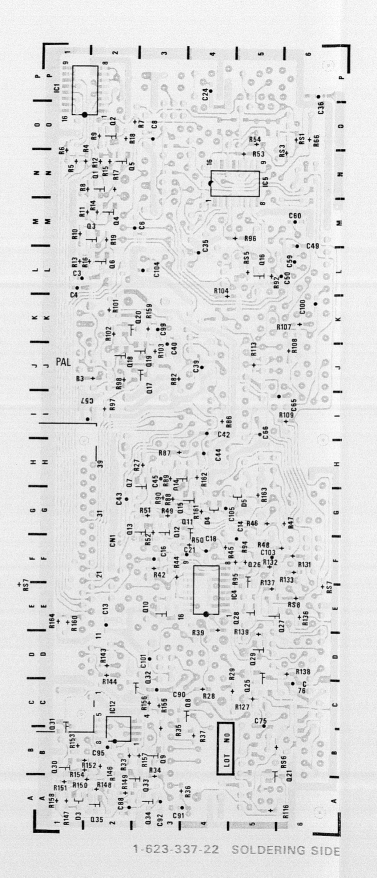
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D-4 D-3 P-5

RP4 K-6 RP5 K-5 RP6 J-5





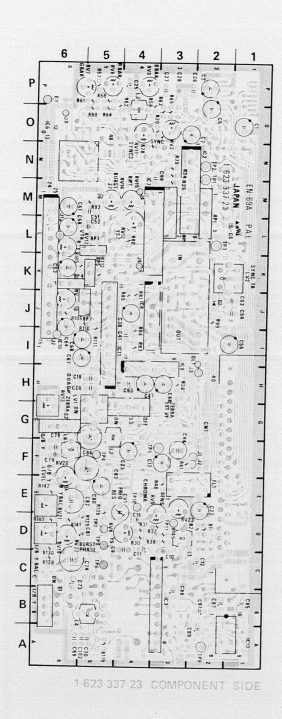


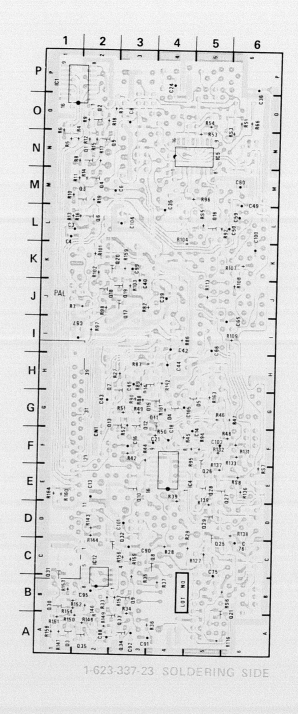
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CN1	G-2		C-1
	1 E-4	Q31 Q32 Q33 Q34	C-3 A-3 A-3
D2 D3 D4 D5	J-2 A-1 G-4 G-5	Q35 RP1 RP2	A-2 M-6 M-3
DL1	J-3	RP3 RP4	L-5 K-6
E1	P-6	RP5 RP6	K-5 J-5
FL1	E-2	RP7	J-5
IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10 IC11 IC12 IC13	P-1 M-3 B-3 E-4 N-5 N-6 L-4 J-4 H-3 K-6 I-5 C-1 A-1	RV2 RV4 RV5 RV6 RV7 RV8 RV11 RV12 RV13 RV14 RV15 RV16 RV17 RV18 RV19	O-3 D-4 E-3 P-5 P-5 P-4 O-4 L-4 G-6 M-5 M-5 L-6 J-6
LV1 LV2	G-5 K-2	RV20 RV21 RV22	E-6 D-6
Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 Q15 Q16 Q17 Q18 Q21 Q22 Q22 Q22 Q22 Q23 Q23 Q23	N-2 0-2 M-2 N-2 L-2 C-4 G-3 G-4 G-3 G-4 G-5 J-3 J-2 J-3 K-2 D-5 F-5 E-5 B-1	RV23 S1 S2 S3 TP1 TP2 TP3 TP4 TP5 TP6 TP7 TP8 TP9 TP10	B-6 G-6 G-4 N-2 N-2 L-2 F-5 F-3 C-5 D-5 A-2 D-5 E-4 D-3

Ser.No.40131-40001-

BVP-7P (EK) BVP-7000HSP (EK)

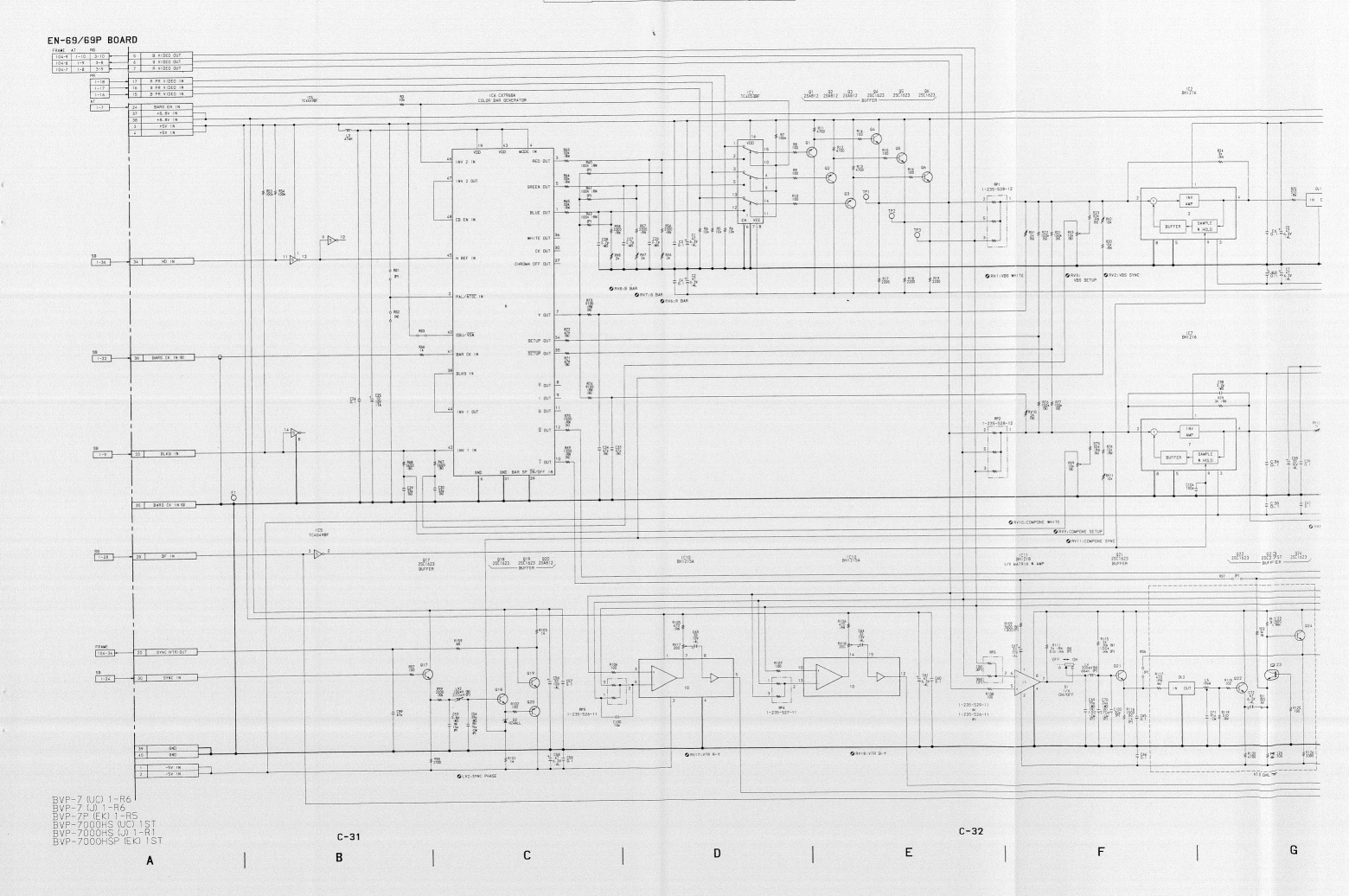
EN-6	59P	1-623	-337-23
CN1	G-2	Q31 Q32	C-1 C-3
CV11	E-4	Q33 Q34	A-3 A-3
D2 D3	J-2 Δ-1	Q35	A-2
D4 D5	A-1 G-4 G-5	RP1 RP2	M-6 M-3
DL1	J-3	RP3 RP4	L-5 K-6
E1	P-6	RP5 RP6	K-5 J-5
		RP7	J-5
FL1 IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10 IC11 IC12 IC13 LV1 LV2 Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q18 Q19 Q20 Q21 Q25	E-2 P-13 B-34 NN-6 L-4 J-4-3 K-5 CA-1 G-2 M-2 CA-3 M-2 CA-3 G-3 G-3 G-3 G-3 G-3 G-3 G-3 G-3 G-3 G	RV2 RV4 RV5 RV6 RV7 RV13 RV14 RV15 RV17 RV18 RV19 RV20 RV21 RV22 RV23 S1 S2 S3 TP1 TP2 TP3 TP4 TP5 TP6 TP7 TP10 TP11	0-3 D-4 E-3 P-5 P-5 P-4 0-4 L-4 G-6 M-5 M-4 L-5 L-6 J-6 D-6 E-6 D-6
Q26 Q27 Q28 Q29 Q30	E-5 E-5 D-5 B-1		

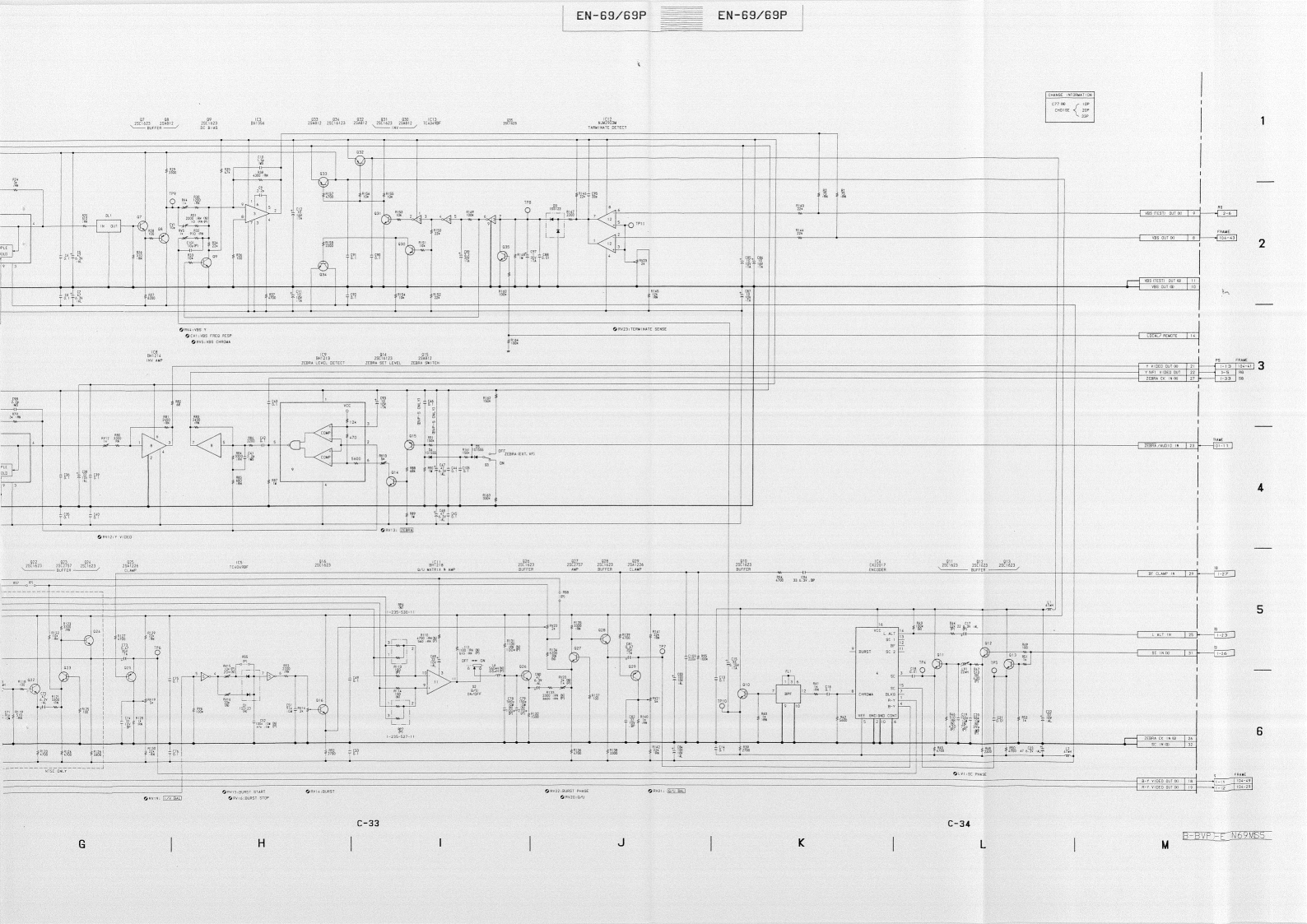




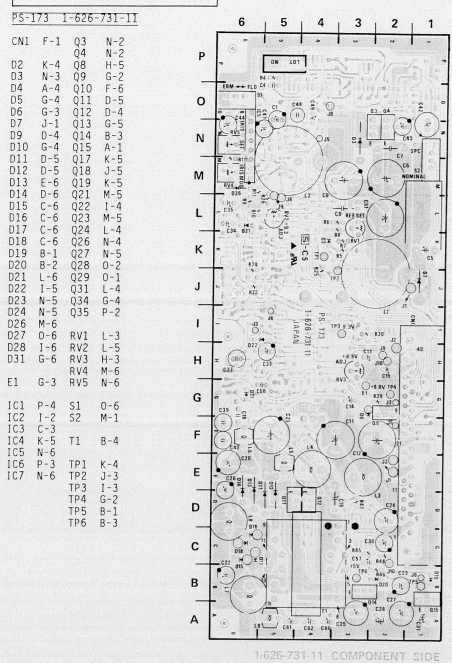
CN1 G-2 Q31 C-1 Q32 C-3 CV11 E-4 Q33 A-3 Q34 A-3 Q35 A-2 D3 A-1 G-4 RP1 M-6 M-3 D5 G-5 RP2 RP3 L-5 DL1 J-3 RP4 RP5 K-5 E1 P-6 RP6 J-5 RP7 J-5 FL1 E-2 RV2 0-3 D-4 IC1 P-1 RV4 IC2 M-3 RV5 IC3 B-3 RV6 RV4 RV5 E-3 P-5 IC3 B-3 RV6 P-5
IC4 E-4 RV7 P-5
IC5 N-5 RV8 P-4
IC6 N-6 RV11 0-4
IC7 L-4 RV12 L-4
IC8 J-4 RV13 G-6
IC9 H-3 RV14 M-5
IC10 K-6 RV15 M-4
IC11 I-5 RV16 L-5
IC12 C-1 RV17 L-6
IC13 A-1 RV18 J-6
RV19 D-6 RV18 J-6 RV19 D-6 LV1 G-5 RV20 E-6 LV2 K-2 RV21 F-6 RV21 E-6 RV22 D-6 Q1 N-2 RV21 E-6 Q1 N-2 RV23 E-3 Q2 O-2 Q3 M-2 S1 B-6 Q4 M-2 S2 G-6 Q5 N-2 S3 G-4 Q6 L-2 Q7 H-3 TP1 N-2 Q8 C-4 TP2 N-2 Q9 B-3 TP3 L-2 Q10 E-3 TP4 F-5 Q11 G-4 TP5 F-3 Q12 G-3 TP6 C-5 Q13 G-3 TP7 D-5 Q14 H-3 TP8 A-2 Q15 G-4 TP9 D-5 Q16 L-5 TP10 E-4 Q17 J-3 TP11 D-3 Q16 L-5 TP10 E-4 Q17 J-3 TP11 D-3 Q18 J-2 Q19 J-3 Q20 K-2 Q21 A-5 Q25 D-5 Q26 F-5 Q27 E-5 Q28 E-5 Q29 D-5 Q30 B-1

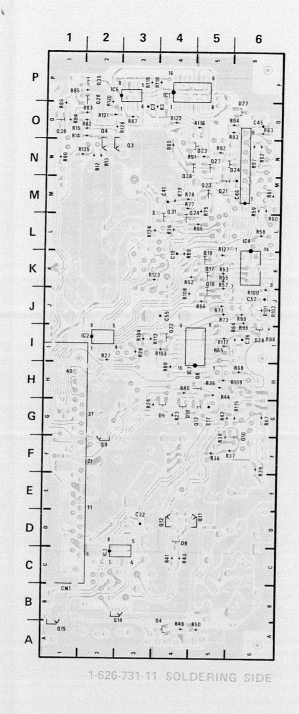
EN-69P 1-623-337-23





Ser.No.10001-10430 (UC) 30001-30250 (J) 40001-40380 (EK)

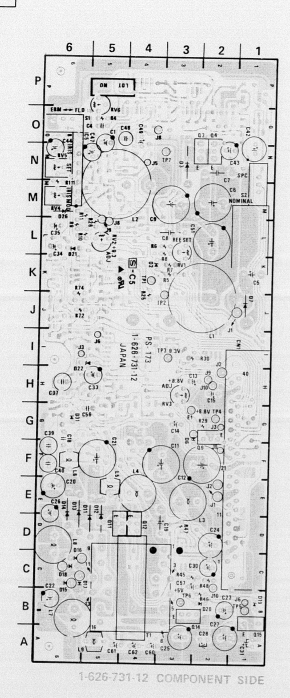


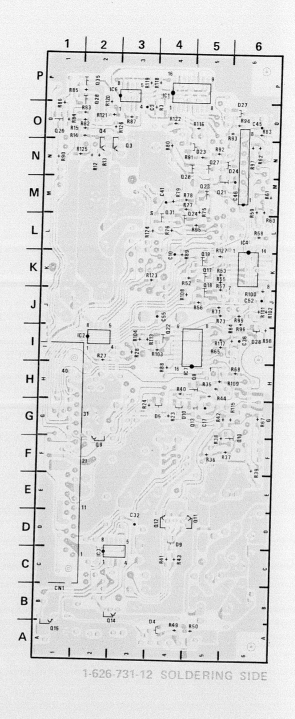


PS-	173	1-626	-731-11
CN1	F-1	Q3 Q4	N-2
D2 D3 D4 D5 D6 D7 D9 D10 D11 D12 D13 D14 D15 D16 D17 D18 D19 D20 D21 D22 D23 D24 D26	K-4 N-3 A-4 G-4 G-3 J-1 D-4 G-5 D-5 E-6 C-6 C-6 C-6 B-1 B-2 L-5 N-5 M-6	Q4 Q8 Q9 Q10 Q11 Q12 Q13 Q14 Q17 Q18 Q19 Q21 Q23 Q24 Q26 Q27 Q28 Q29 Q31 Q35	N-2 H-5 G-2 F-6 D-5 B-3 A-1 K-5 J-5 K-5 J-5 M-5 I-4 N-4 N-5 O-1 L-4 P-2
D27 D28 D31	M-6 0-6 I-6 G-6	RV1 RV2 RV3 RV4	L-3 L-5 H-3 M-6
E1	G-3	RV5	N-6
IC1 IC2 IC3	P-4 I-2 C-3	S1 S2	0-6 M-1
IC4 IC5	K-5 N-6	T1	B-4
106 107	P-3 N-6	TP1 TP2 TP3 TP4 TP5 TP6	K-4 J-3 I-3 G-2 B-1 B-3

Ser . No . 10431- BVP-7 (UC) 30251- BVP-7 (J) 40381- BVP-7P (EK)

PS-	173	1-626	5-731-12
CN1	F-1	Q3 Q4	N-2 N-2
D2 D3 D4 D5 D6 D7 D10 D11 D12 D13 D14 D15 D16 D17 D18 D19 D20 D21 D22 D23 D24 D26	K-4 N-3 A-4 G-4 G-3 J-1 D-4 G-5 D-5 E-6 C-6 C-6 C-6 B-1 B-2 L-5 N-5 M-6	Q8 Q9 Q10 Q11 Q12 Q13 Q14 Q15 Q17 Q18 Q19 Q21 Q22 Q23 Q24 Q26 Q27 Q28 Q29 Q31 Q34 Q35	N-2 H-2 G-2 F-6 D-5 D-4 G-5 B-3 A-1 K-5 K-5 M-5 L-4 M-5 L-4 N-5 O-2 O-1 L-4 G-4 P-2
D27 D28 D31	0-6 I-6 G-6	RV1 RV2 RV3	L-3 L-5 H-3
E1	G-3	RV4 RV5 RV6	M-6 N-6 P-5
IC1 IC2 IC3 IC4	P-4 I-2 C-3 K-5	S1 S2	0-6 M-1
IC5 IC6	N-6 P-3	T1	B-4
IC7	N-6	TP1 TP2 TP3 TP4 TP5 TP6 TP7	K-4 J-3 I-3 G-2 B-1 B-3 N-4





PS-173 BOARD POWER SUPPLY CIRCUIT IC2 NJM2904 (1/2) DC BIAS IC6 NJM2904M TP3 R6 5600 :RN O L3 25 pH TP2 ≢ R23 10k R119 12k W R87 68x R10 6200 :RN R125 1200 R118 16V 22x ↑:TA Δ # T3300 T ₹8116 ₹8122 150k T 33k ₹150k RV6 0.1 50V :BP O RVI:BIAS SET MARK CHANGE INFORMATION SERIAL NO * R4 91K → 75K RV6 50K → ADD C61 C62 1/35V Q11 2SD773-4 Q12 2SD773-4 DRIVER Q8 2SC2712L Q13 2SB-815B7-TB Q10 A1162G-TE85L INV DRIVER SWITCH DRIVER PULSE GEN O ON/STBY ERA-B1-004

D12

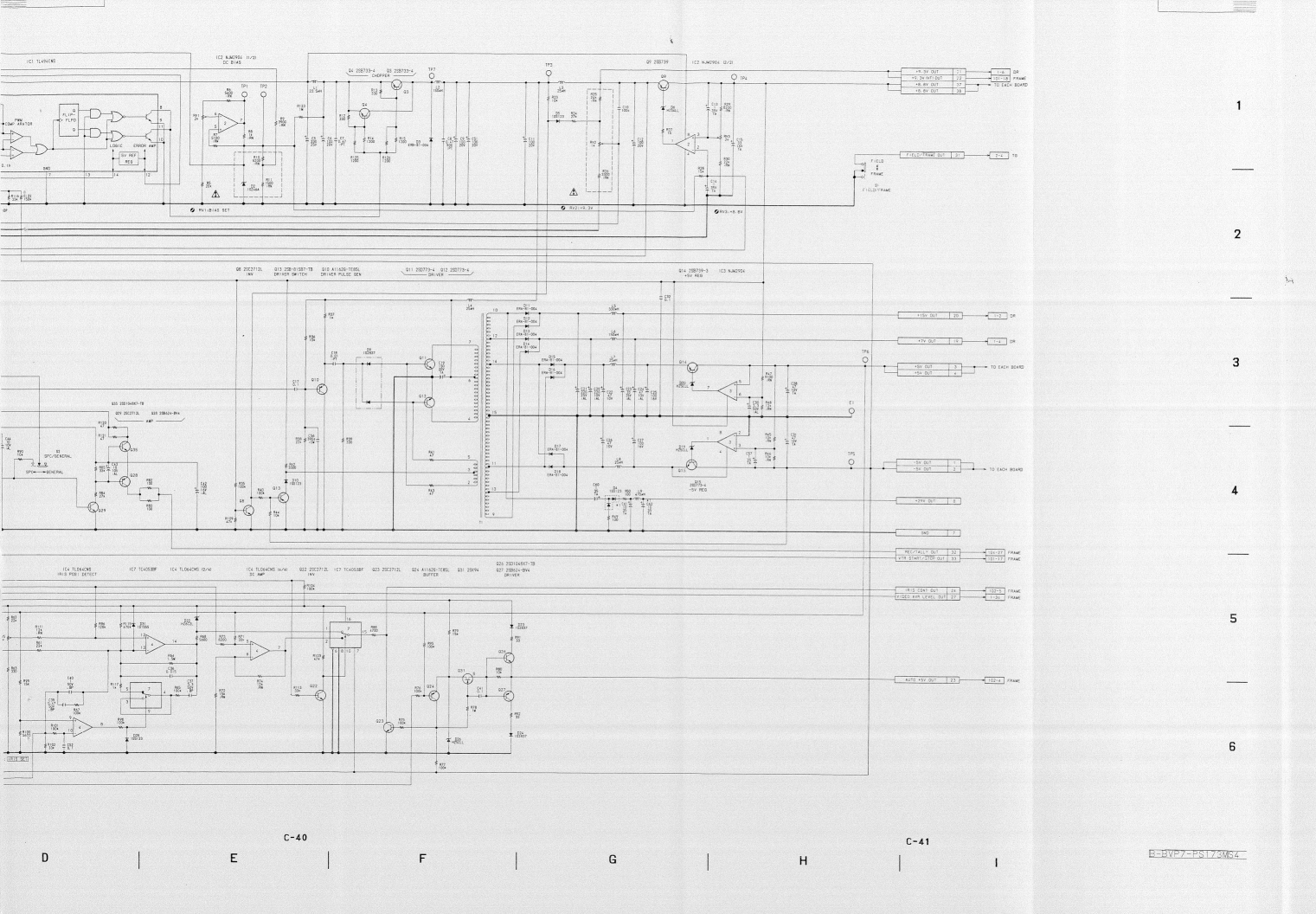
ERA-B1-004

D13

ERA-B1-004

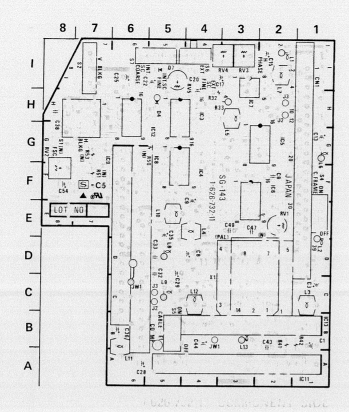
D13

ERA-B1-004 D15 ERA-81-004 D16 ERA-81-004 AT 1-32 25 AUTO IND IN SB 1-36 HD IN Q21 2SC2712L IC5 CX518 SOFT STARTER INTER FACE VTR-CAMERA SW-114 S1 VIR START R36 ≅ 390p = 22x ≅ :CM = FRAME 102-2 FRAME 104-24 → 35 REC ALARM IN 15\$123 H50 | 100k | Q18 A11629-TE85L Q17 A11629-TE85L Q19 2SC1623 (E4 TL064CNS (1/4) BUFFER INV BUFFER 1C7 TC4053BF | 1C4 TL064CNS (2/4) IC4 TLO64CNS IRIS POST DETEC ≢ 862 22k D22 HZ6C2L \$ R96 120x \$ 8115 ★ D31 151555 34 BLKG IN ₹ R68 R73 R71 8200 333k ₹ R95 ₹ R57 56x PR 1-36 30 NAM Y IN VA 1-17 29 V SAW IN ₹8100 \$5600 [R127 15k :RN D28 T ISS123 ₹8102 ± C52 33k ± 0.1 ORV4: TRIS NODE ORV5: TRIS SET +1 C33 T 10V -AL ₹ 877 100x BVP-7 (UC) 1-R6 BVP-7 (J) 1-R6 BVP-7P (EK) 1-R5 BVP-7000HS (UC) 1ST BVP-7000HS (J) 1-R1 C-40 C-39 BVP-7000HSP (EK) 1ST Ε F G С В



Ser.No.10001-10290 (UC) 30001-30160 (J) 40001-40200 (EK)

<u>SG-1</u>	43/14	3P 1	-626-732	-11
CN1	I - 1	Q1 Q2	B-2 C-2	
D1 D2 D3 D4 D5 D6 D7	E-3 G-6 G-2 H-5 E-2 A-5 I-5 G-7	Q3 Q4 Q5 Q6 Q7 Q8 9	C-1 H-1 H-5 H-3 A-3 B-3 B-4	
D9	H-7	RV1 RV2	E-2 G-8	
E1	B-5	RV3 RV4	I - 3 I - 3	
IC1 IC2	C-2 F-3	RV5	I - 4	
IC3 IC4 IC5 IC6 IC7 IC8 IC9	H-4 F-4 G-2 F-2 H-3 G-5 G-7	S1 S2 S4 S5 S6 S7	G-8 I-7 F-1 C-5 I-4 I-6	
IC10 IC11 IC12 IC13 IC14 IC15	E-8	X1 P)	C-4	

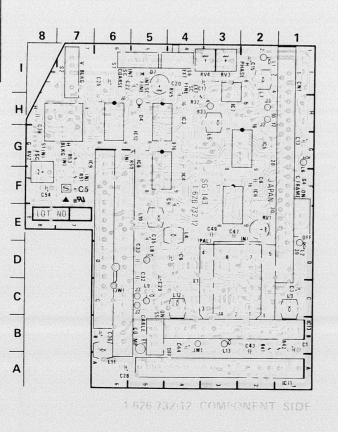


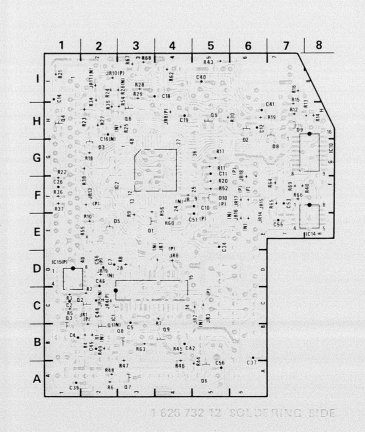
	1	2	3	4	5	6	7	8
		2	28 + F68	4	R43 +	9	1- \	
	- +2 -	Z JR10	(P) - E R28	R62	C40			.\
<u> </u>	_•₹	#35 RZ4 + 1811 N	R28 R29 R29	C18			£+ c41 ₽15	7
Н	I 8	+ 123 + 123 + 124 + 125		E+ c19	Q5 +	• •	R19 R12	⁵ , ₹ /
	L"	# +# E	06 †22 a s a			ტ•8 თ2	ر ب الم	16
_		D3 + R18			e 8	υ ι	D8	1010
G	R22	+			+2	E #	8 -	ا و ا
_	C26	JR13 R38			• C11 E+ R20	5,† € €	74 + 46 4 + 46 4 + 46 4 + 46	
F	+ + R37	+ (P)	₽	25 (M) 1g	9 + R52 • C10	JR16 JR17 + + JR14 JR15	2+ •S 1 -4	-,8
		R10 + D!		# C	51 (P) 2	£++ £	C55 4],]
Ε		*	D1-	6.5	0 40 0 40	a" , i "		;14 ∞
	IC15(P)	6.55	2 2	≒ (P) JR6 + +				
D	-1	8 JR19 2	18					
-		R2 2 2		. †	6	-		
С	R	18 2 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14		2	+ +	. u		
-	- I	# p_01N	1 C5 R	7 0.9	525	-		
В		2.00+ 2.00+ 2.00+ 2.00+ 2.00+ 2.00+	F R63	R45 C42	2			
-	-	-Œ R48	* R47	R46	*\$ '⊤ C26	C37		
Α	٠.	C39 + R6	T 07 .	7.13	D6 .			
		~		•	u)	9		

SG-1	43/14	3P 1	-626-732	-11
CN1	I - 1	Q1 Q2	B-2 C-2	
D1 D2	E-3 G-6	Q3 Q4	C-1 H-1	
D3 D4	G-2 H-5	Q5 Q6	H-5 H-3	
D5 D6	E-2 A-5	Q7 Q8	A-3 B-3	
D7 D8	I-5 G-7	9	B-4	
D9	H-7	RV1 RV2	E-2 G-8	
E1	B-5	RV3 RV4	I-3	
IC1 IC2	C-2 F-3	RV5	I - 4	
IC3	H-4 F-4	S1 S2	G-8 I-7	
IC5 IC6	G-2	S4	F-1	
IC7	F-2 H-3	S5 S6	C-5 I-4	
IC8	G-5 G-7	S7	I-6	
IC10 IC11		X1	C-4	
IC12 IC13				
IC14 IC15	E-8 D-1(F)		

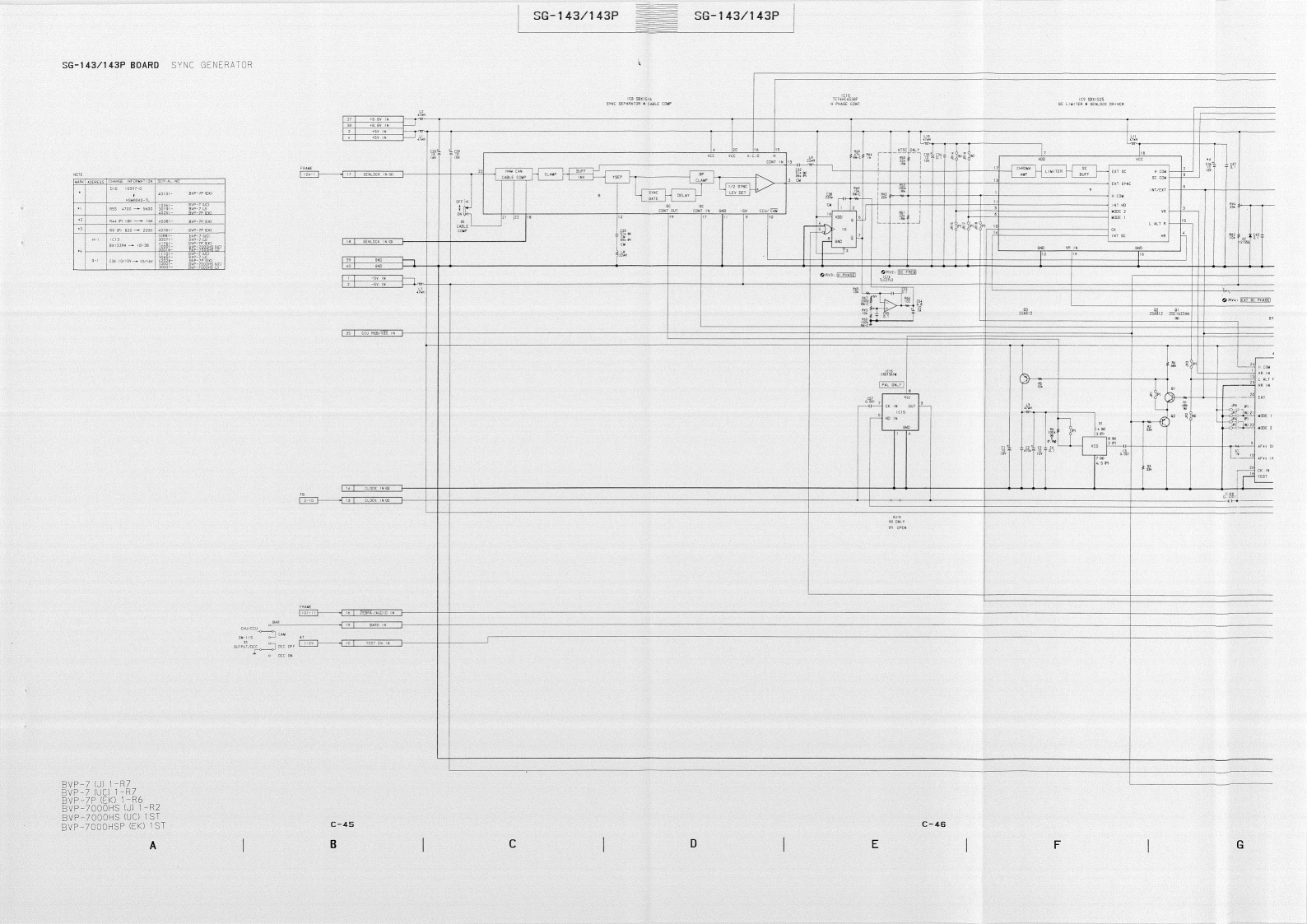
Ser.No.10291-	BVP-7 (UC)
30161-	BVP-7 (J)
40201-	BVP-7P (EK)
10001-	BVP-7000HS (UC)
30001-	BVP-7000HS (J)
40001-	BVP-7000HSP (EK)

		4000	1-	DVP-/C	JUUNGI
SG-12	3/14	3P 1	-626-732	2-12	
CN1	I - 1	Q1	B-2		
D1 D2 D3 D4 D5 D6 D7	E-3 G-6 G-2 H-5 E-2 A-5 I-5	Q2 Q3 Q4 Q5 Q6 Q7 Q8 9	C-2 C-1 H-1 H-5 H-3 A-3 B-3 B-4		
D8 D9 D10	G-7 H-7 F-5	RV1 RV2 RV3 RV4	E-2 G-8 I-3 I-3		
IC1 IC2	C-2 F-3 H-4	RV5 S1 S2	I - 4 G - 8 I - 7		
I C4 I C5 I C6 I C7	F-4 G-2 F-2 H-3	\$4 \$5 \$6 \$7	F-1 C-5 I-4 I-6		
IC8 IC9 IC10 IC11 IC12 IC13 IC14 IC15	G-5 G-7 G-8 A-1 G-5 B-1 E-8 D-1(X1 P)	C-4		





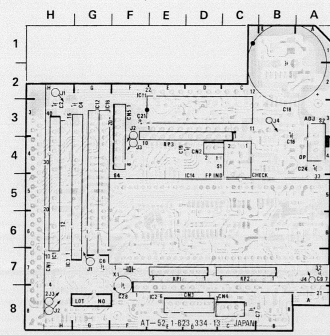
SG-1	43/14	3P 1	626-73	2-12
CN1	I - 1	Q1 Q2	B-2 C-2	
D1	E-3	Q3	C-1	
D2	G-6	Q4	H-1	
D3 D4	G-2	Q5	H-5	
D5	H-5 E-2	Q6 Q7	H-3 A-3	
D6	A-5	Q8	B-3	
D7	I-5	9	B-4	
D8	G-7			
D9	H-7	RV1	E-2	
D10	F-5	RV2	G-8	
		RV3	I-3	
E1	B-5	RV4 RV5	I - 3 I - 4	
IC1	C-2	11 3	1 7	
IC2	F-3	S1	G-8	
IC3	H-4	S2	I - 7	
IC4	F-4	S4	F-1	
IC5	G-2	S5	C-5	
IC6 IC7	F-2 H-3	S6 S7	I - 4 I - 6	
IC8	G-5	37	1 0	
IC9	G-7	X1	C-4	
IC10	G-8			
IC11	A-1			
IC12	G-5			
IC13	B-1 F-8			
IC14 IC15	D-1(DΙ		
1417	U 1 (ACCOUNT OF THE PARTY OF THE PAR		

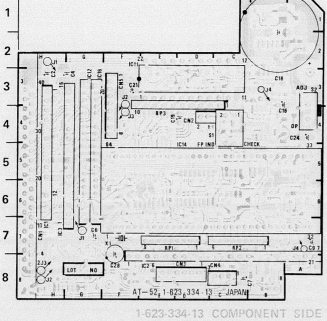


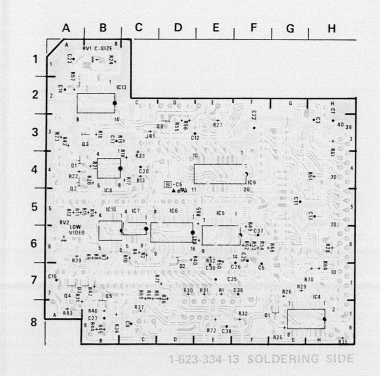
Ser.No.10001-11220 BVP-7 (UC) 30001-30650 BVP-7 (J) 40001-42025 BVP-7P (EK) 30001-30025 BVP-7000HS (J)

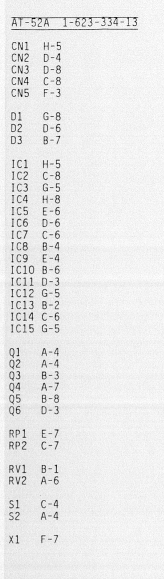
AT-5	2A 1-623-334-13
CN1	H-5
CN2	D-4
CN3	D-8
CN4	C-8
CN5	F-3
D1	G-8
D2	D-6
D3	B-7
IC1	H-5
IC2	C-8
IC3	G-5
IC4	H-8
IC5	E-6
IC6	D-6
IC7	C-6
IC8	B-4
IC9	E-4
IC10	B-6
IC11	D-3
IC12	G-5
IC13	B-2
IC14	C-6
IC15	G-5
Q1	A-4
Q2	A-4
Q3	B-3
Q4	A-7
Q5	B-8
Q6	D-3
RP1	E-7
RP2	C-7
RV1	B-1
RV2	A-6
S1	C-4
S2	A-4

X1 F-7









Ser.No.11221- BVP-7 (UC) 30651- BVP-7 (J) 42026- BVP-7P (EK) 10001- BVP-7000HS (UC) 30026- BVP-7000HS (J) AT-52A AT-52A

<u>AT-5</u>	2A 1-623-334-14
CN1	H-5
CN2	D-4
CN3	D-8
CN4	C-8
CN5	F-3
D1	G-8
D2	D-6
D3	B-7
IC1	H-5
IC2	C-8
IC3	G-5
IC4	H-8
IC5	E-6
IC6	D-6
IC7	C-6
IC8	B-4
IC9	E-4
IC10	B-6
IC11	D-3
IC12	G-5
IC13	B-2
IC14	C-6
IC15	G-5
Q1	A-4
Q2	A-4
Q3	B-3
Q4	A-7
Q5	B-8
Q6	D-3

RP1 E-7 RP2 C-7

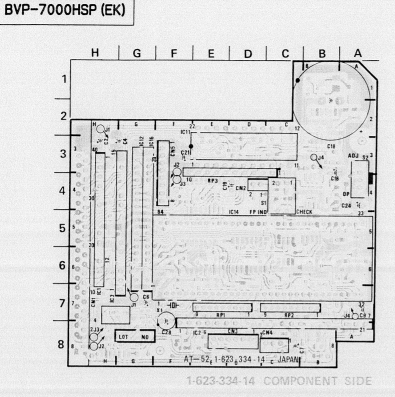
RV1 B-1 RV2 A-6

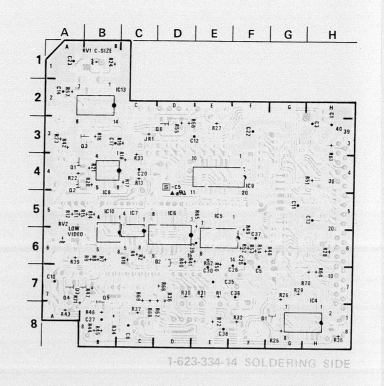
X1 F-7

S1 S2

C-4 A-4

40001-



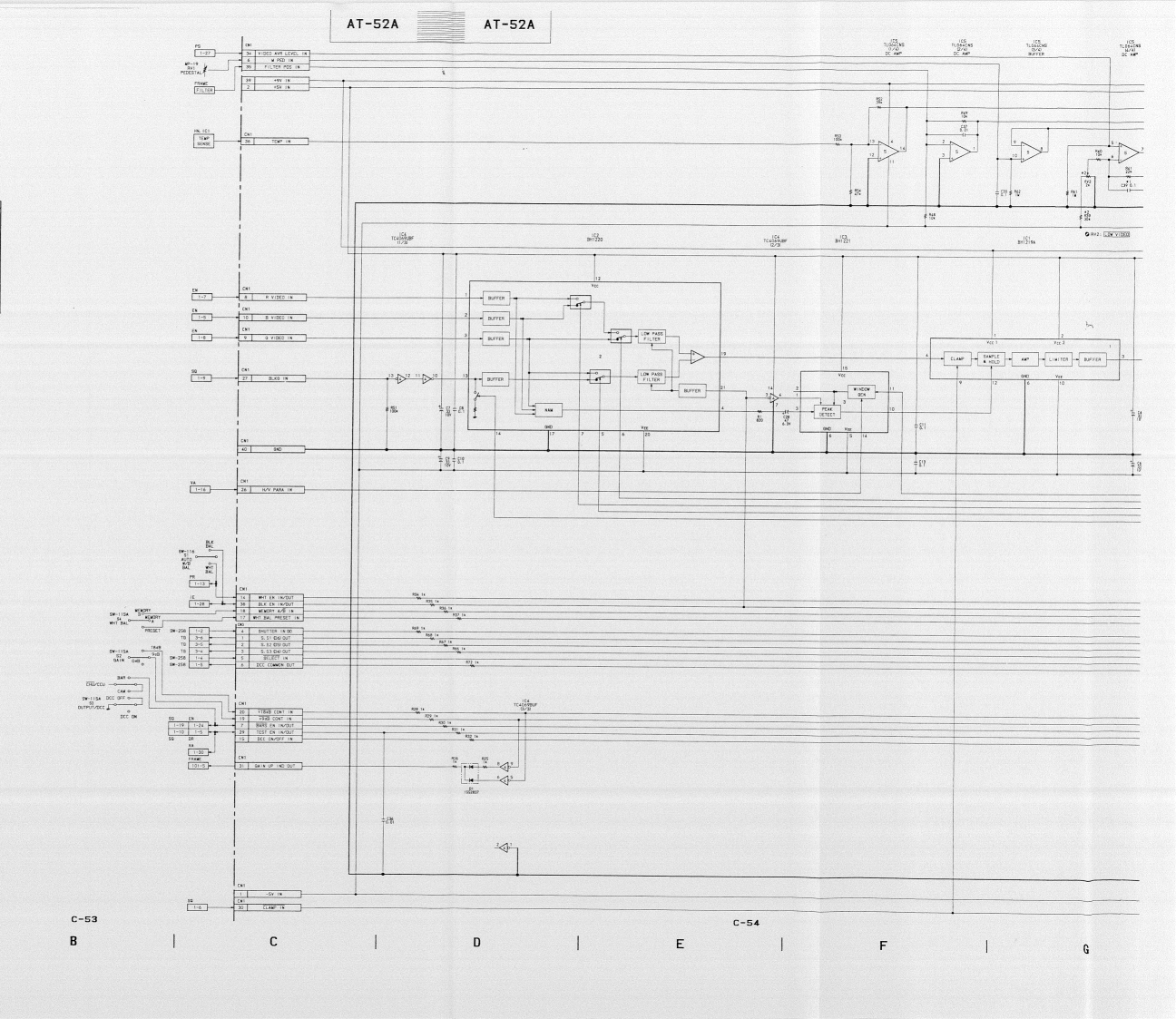


AT-	52A 1-623-334-14
CN1 CN2 CN3 CN4 CN5	H-5 D-4 D-8 C-8 F-3
D1 D2 D3	G-8 D-6 B-7
IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10 IC11 IC12 IC13 IC14 IC15	H-5 C-8 G-5 H-8 E-6 D-6 C-6 B-4 E-4 B-6 D-3 G-5 B-2 C-6 G-5
Q1 Q2 Q3 Q4 Q5 Q6	A-4 A-4 B-3 A-7 B-8 D-3
RP1 RP2	E-7 C-7
RV1 RV2	B-1 A-6
S1 S2	C-4 A-4
X1	F-7

AT-52A BOARD
AUTO WHITEBALANCE
AUTO BLACK BALANCE
AUTO CENTERING
AUTO IRIS
CHARACTOR GENERATOR

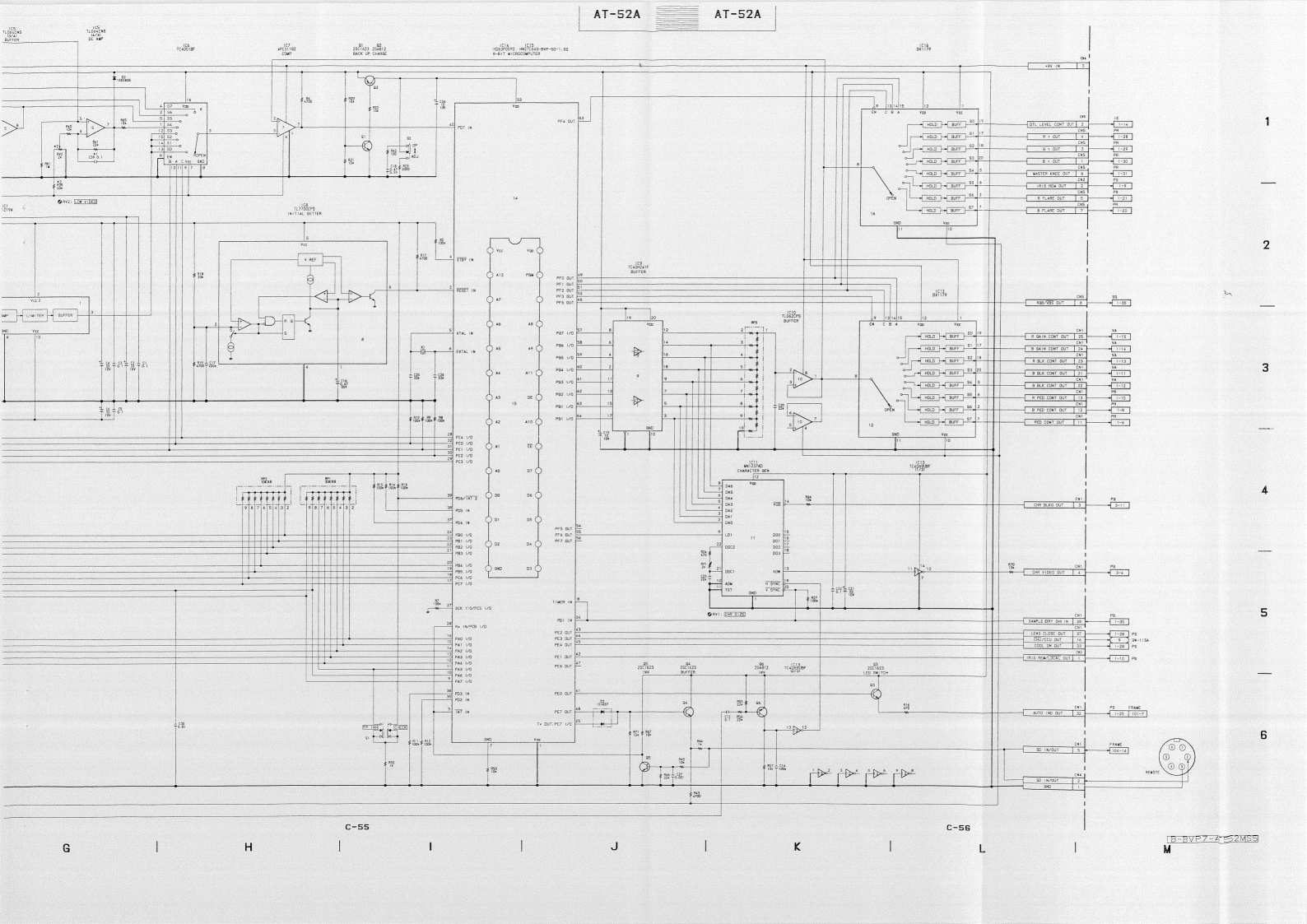
*NOTE

MARK	ADDRESS	CHANGE INFORMATION	SERIAL NO.
*1	G-2	C39 0.1 ADD	10751- BVP-7 (UC) 30421- BVP-7 (J) 41061- BVP-7P (EK) 10001- BVP-7000HS (UC) 30016- BVP-7000HS (J)
	G-2	R39 10K —- 30K	11101- BVP-7 (UC) 30651- BVP-7 (J) 42026- BVP-7P (EK)
*2	G-1	RV2 5K → 2K	11371- BVP-7 (UC) 30651- BVP-7 (J) 42076- BVP-7P (EK) 10006- BVP-7000HS (UC)

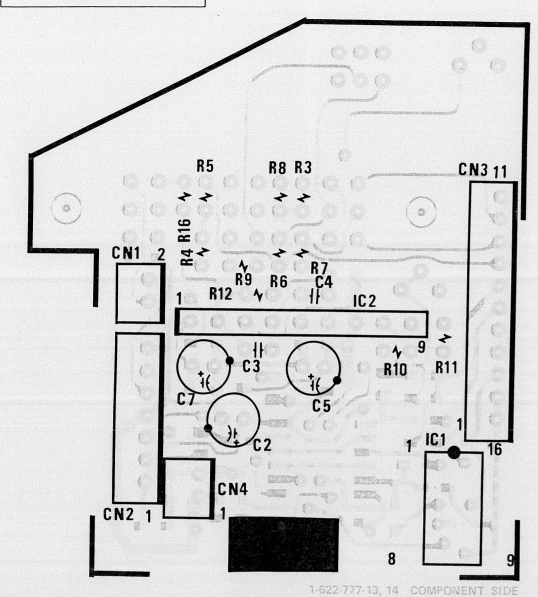


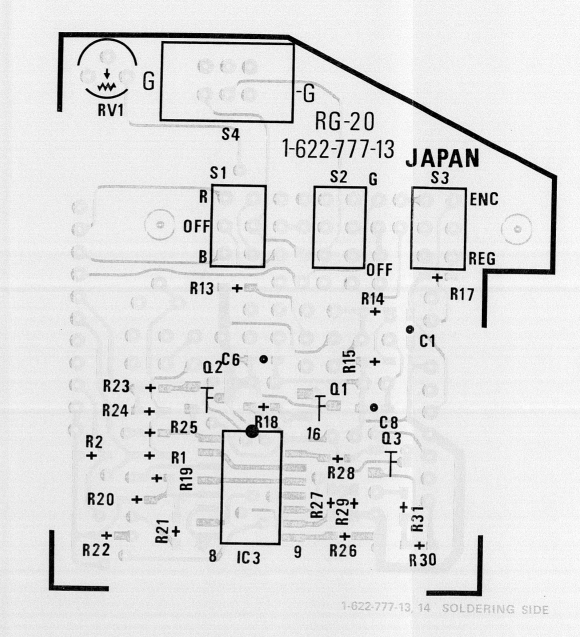
BVP-7 (J) 1-R7 BVP-7 (UC) 1-R7 BVP-7P (EK) 1-R6 BVP-7000HS (J) 1-R2 BVP-7000HS (UC) 1ST BVP-7000HSP (EK) 1ST

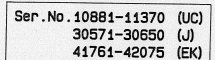
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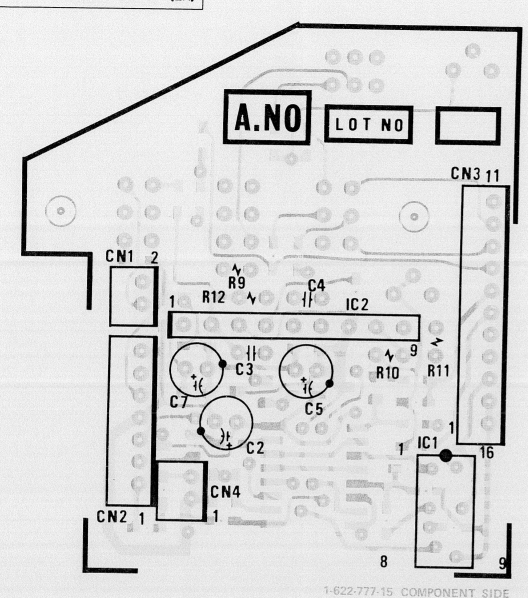


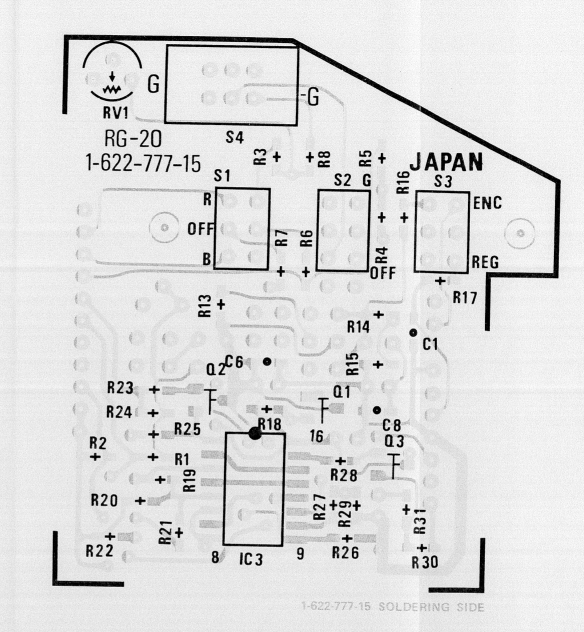
Ser.No.10001-10880 (UC) 30001-30570 (J) 40001-41760 (EK)

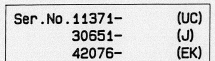


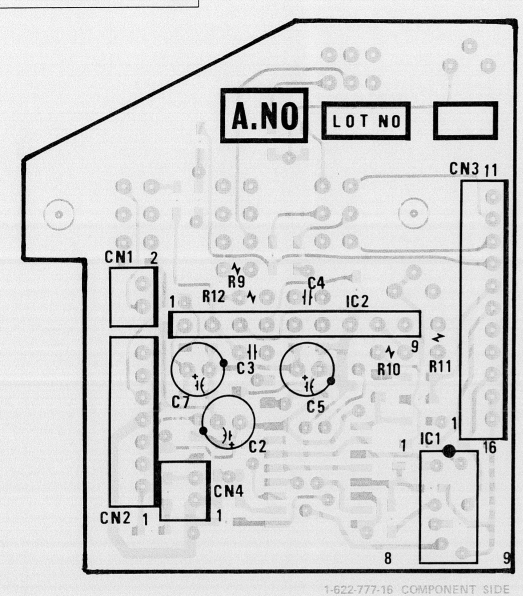












RG-20 1-622-777-16 **S4** JAPAN S3 도 도 G S2 G ENC R7 R6 R17 03 R28 R19 **R20** R21 + + R30 **R26** R22 IC3

1-622-777-16 SOLDERING SIDE

REGI SELECTOR VF VIDEO DRIVER

> 94-9-9 94-9-9 94-9-9 90-9-9 90-9-9 EN 9 R VIDEO IN EN 1-5 10 B VIDEO IN B o EN 8 8 VIDEO IN ≢ R3 1k 1 RET VIDEO IN (G)
> 2 GND 2SAB12 TC4049BF 02 2SAB12 TC40S3BF 2SC1623 1C1 TC4049BF
> CN4
> FRAME
>
>
> VF VIDEO DUT 00
> 2
> → 101-12

C-61

D

C-62

B-BVP7-RG20MS3

F

1

2

3

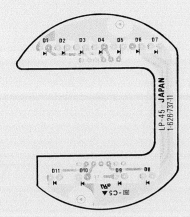
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6

С

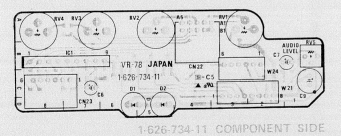
Ε

LP-45 BOARD

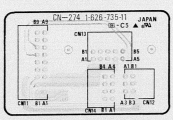


1-626-737-11 COMPONENT SIDE

VR-78 BOARD



CN-274 BOARD



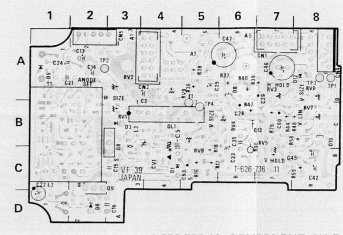
1-626-735-11 COMPONENT SIDE

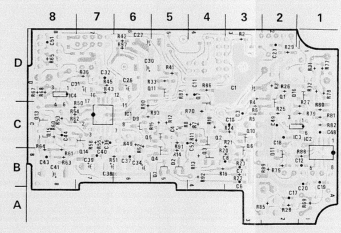
SW-300 BOARD



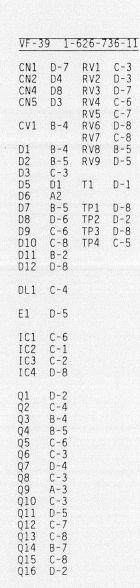
1-626-738-11 COMPONENT SIDE

VF-39 BOARD



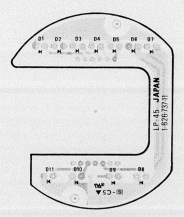


1-626-736-11 SOLDERING SIDE



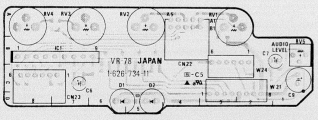
Ser.No.10211- BVP-7 (UC)
30131- BVP-7 (J)
40131- BVP-7P (EK)
10001- BVP-7000HS (UC)
30001- BVP-7000HS (J)
40001- BVP-7000HSP (EK)

LP-45 BOARD

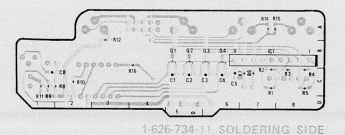


1-626-737-11 COMPONENT SIDE

VR-78 BOARD



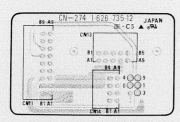
1-626-734-11 COMPONENT SIDE



CN-274, LP-45, SW-300 VIEWFINDER VIEWFINDER CN-274, LP-45, SW-300 VF-39, VR-78

Ser.No.10211-10360 (UC) 30131-30190 (J) 40131-40250 (EK)

CN-274 BOARD



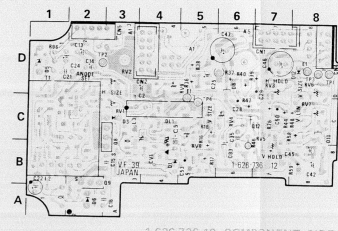
1-626-735-12 COMPONENT SIDE

SW-300 BOARD

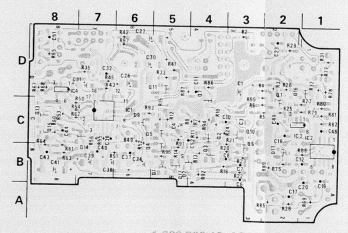


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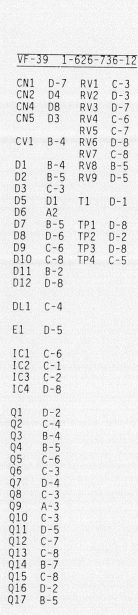
VF-39 BOARD



1-626-736-12 COMPONENT SIDE

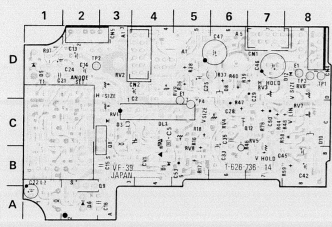


1-626-736-12 SOLDERING SIDE

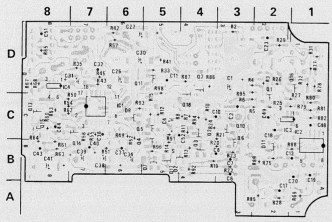


Ser.No.10361-11100 BVP-7 (UC) 30191-30650 BVP-7 (J) 40251-42025 BVP-7P (EK) 30001-30020 BVP-7000HS (J)

VF-39 BOARD







6-736-13,14 SOLDERING SIDE

<u>VF-3</u>	9 1-	626-7	36-13,14
CN1 CN2 CN4 CN5 CV1 D1 D2 D3 D5 D6 D7 D8 D9 D10 D11 D12	D-7 D4 D8 D3 B-4 B-5 C-3 D1 A2 B-5 C-6 C-6 C-8 B-2 D-8	RV1 RV2 RV3 RV4 RV5 RV6 RV7 RV8 T1 TP1 TP2 TP3 TP4	C-3 D-3 D-7 C-6 C-7 D-8 B-5 D-5 D-1 D-8 D-2 D-8 C-5
DL1	C-4		
E1	D-5		
IC1 IC2 IC3 IC4	C-6 C-1 C-2 D-8		
Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 Q14 Q15 Q16 Q17	D-2 C-4 B-4 B-5 C-6 C-3 D-4 C-3 A-3 C-7 C-8 B-7 C-8 D-2 B-5		

 Ser . No . 11101 BVP-7 (UC)

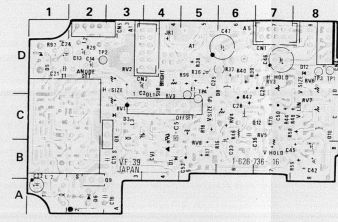
 30651 BVP-7 (J)

 42026 BVP-7P (EK)

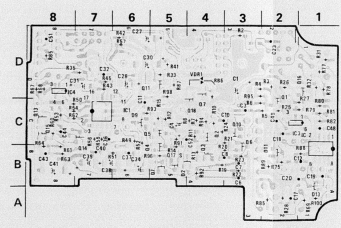
 10001 BVP-7000HS (UC)

 30021 BVP-7000HSP (EK)

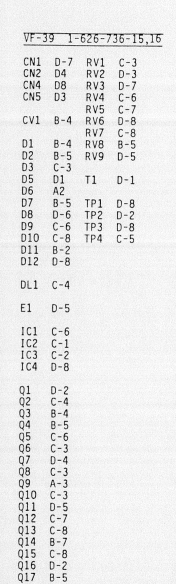
VF-39 BOARD



1-626-736-15, 16 COMPONENT SIDE

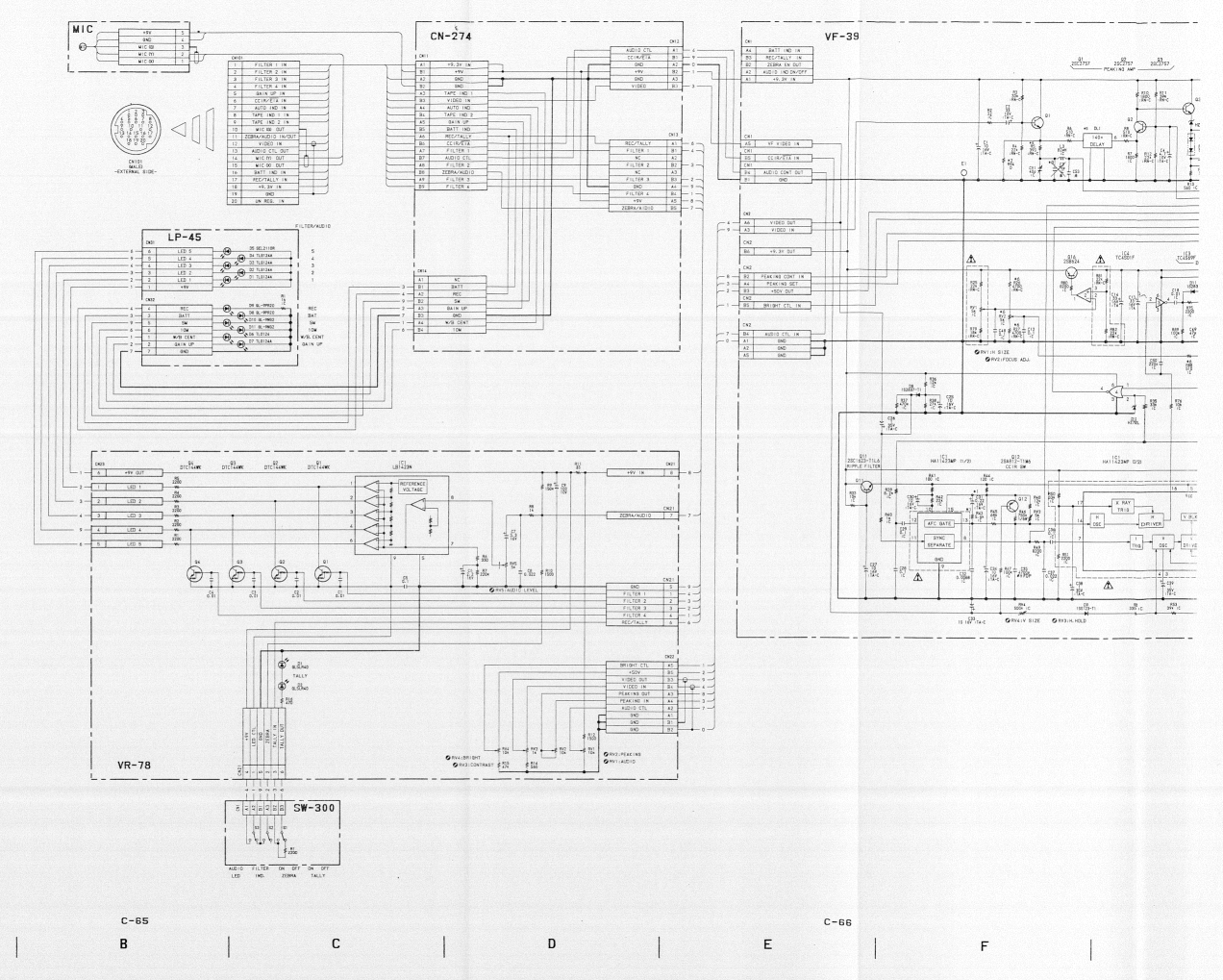


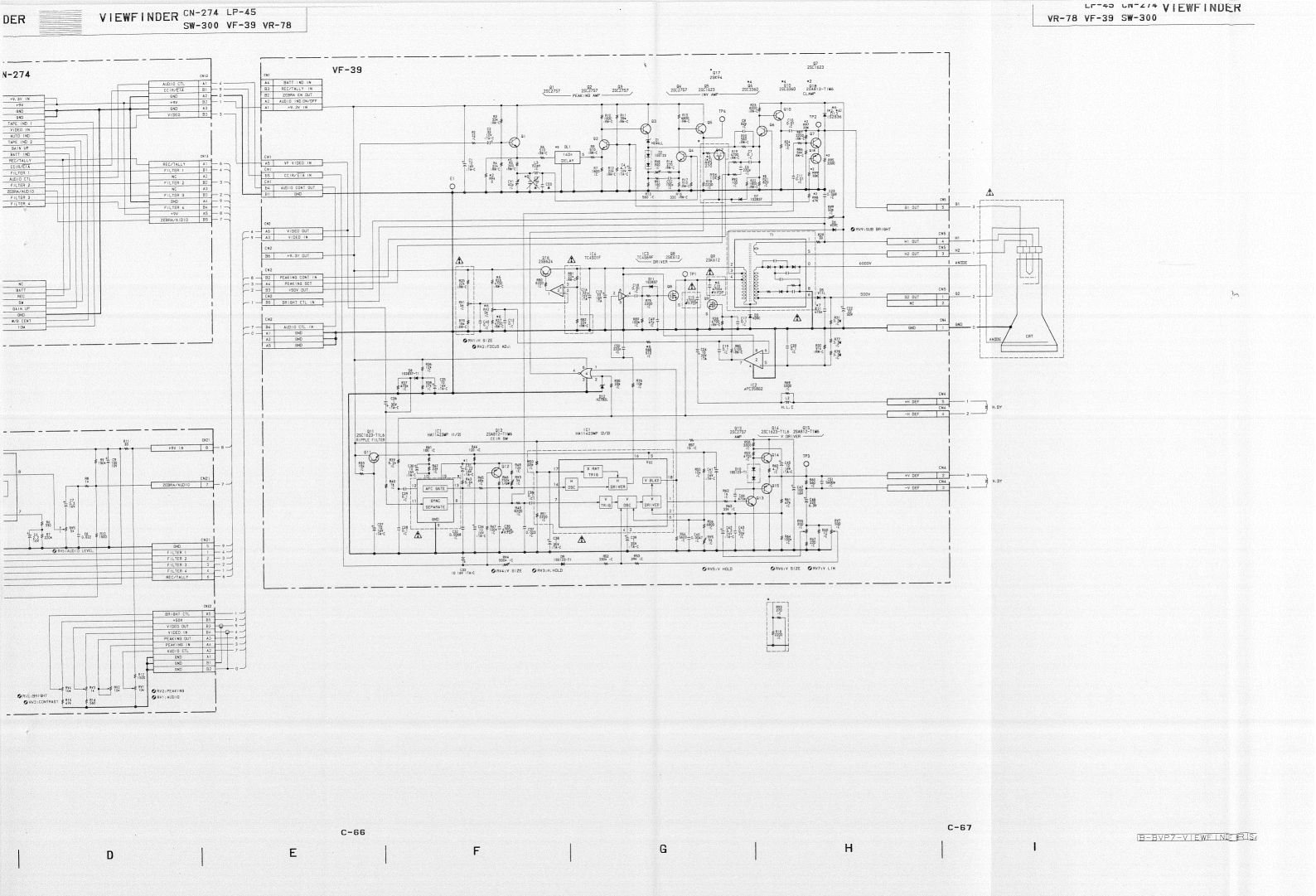
1-626-736-15, 16 SOLDERING SIDE



VIEWFINDER FRAME WIRING CN-274 BOARD LP-45 BOARD SW-300 BOARD VF-39 BOARD VR-78 BOARD

OTE	ADDRESS	CHANGE INFORMATION	SERIAL, NO
		R96 10K ADD	10211 - BVP-7 (UC)
		017 2SK94	30131 - BVP-7 (J)
			40131 - BVP-7P (EK)
		0. 22/35V 1/16V	10291 - BVP-7 (UC)
*1		70. 22/35V 1/16V	30161 - BVP-7 (J) 40201 - BVP-7P (EK)
		R43 12K 5.6K	10361 - BVP-7 (UC)
		R93 270 = 100 R95 100 = 3300	30191 - BVP-7 (J)
*2			40251 - BVP-7P (EK)
		896 498 R99 338 → ADD	40231 - BVF 77 CK
		R97 10M R98 47K R99 33K R99 33K D13 15955 018 258812-T1M6	
	210	GIO LONGIE 1120)	
•3		C3 75P DELETE	18431 - BVP-7 (UC) 26381 - BVP-7 (UC)
*4		818 4881833 = 4883388	10751 - BVP-7 (UC) 21061 - BVP-7P (EK)
•5		BE1 1888 = 128.	10801 - BVP-7 (UC) 30501 - BVP-7 (UC) 41511 - BVP-7P (EK) 30016 - BVP-7000HS (J)
		DE1 1208	30016 - BVP-7000AS W
	H-3	C16 3300P 4700P	11041 - BVP-7 (UC)
	G-2	R26 7	30611 - BVP-7 (J)
	0-2	R27 } 2700 - 4700	42026 - BVP-7P (EK)
	8-3	R88 1M → 510	10001 - BVP-7000HS (UC)
	G-1	R93 100 → 270	30016 - BVP-7000HS (J)
*6	F-3	RV2 10K → 5K	
	1-1	D13 1S1555 1S2836	11101 - BVP-7 (UC)
			30651 - BVP-7 (J)
			42026 - BVP-7P (EK)
			10001 - BVP-7000HS (UC)
			30021 - BVP-7000HS (J)
			11371 - BVP-7 (UC)
*7	H-3	C21 2200P 470P	30651 - BVP-7 W
•/	n-3	CZ1 ZZ00F 4/0F	42076 - BVP-7P (EK)
			10006 - BVP-7000HS (UC)
			30026 - BVP-7000HS (J)





FRAME SW

HN-10:

Ser.No.10001-10130 (UC) 30001-30090 (J) 40001-40050 (EK)

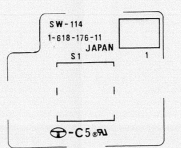
MP-19 BOARD



1-608-021-11 SOLDERING SIDE

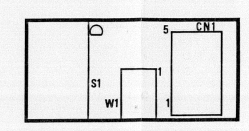
Ser.No.10001-10660 (UC) 30001-30360 (J) 40001-40780 (EK)

SW-114 BOARD



CN-189 BOARD

1-618-176-11 COMPONENT SIDE



1-623-749-12 COMPONENT SIDE

SW-115A BOARD

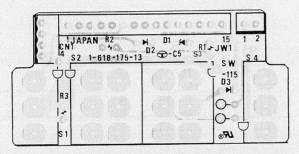
1-618-177-11 COMPONENT SIDE

SW-116 BOARD

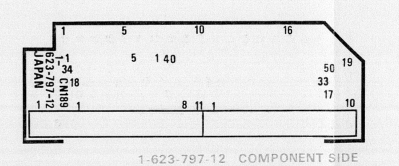
SW-116 5 1-618-177-11 0 2

JAPAN S1

CN1 1



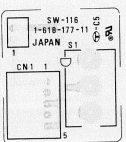
1-618-175-13 COMPONENT SIDE



SW-256 BOARD

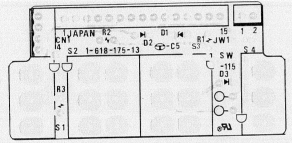
HN-10

SW-116 BOARD

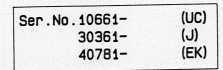


1-618-177-11 COMPONENT SIDE

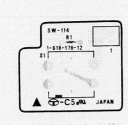
SW-115A BOARD



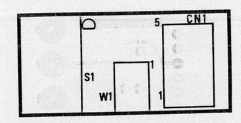
1-618-175-13 COMPONENT SIDE



SW-114 BOARD

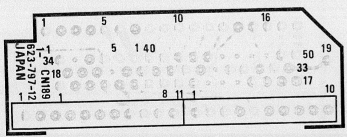


SW-256 BOARD

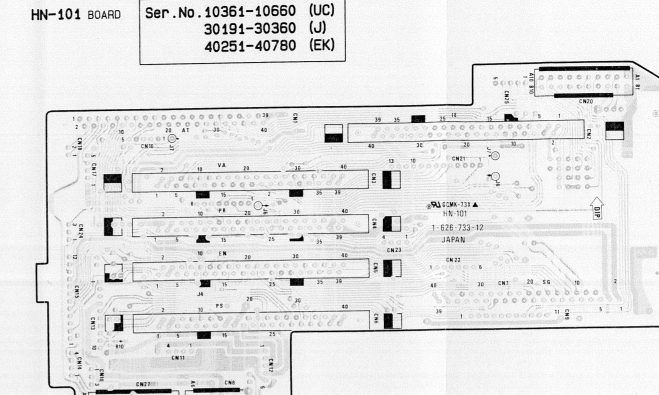


1-623-749-12 COMPONENT SIDE

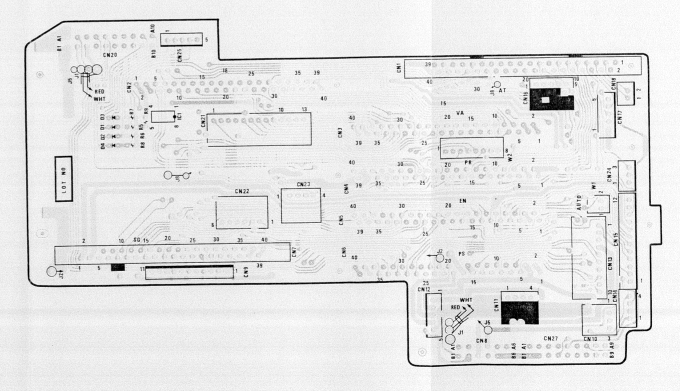
CN-189 BOARD



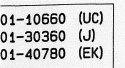
1-623-797-12 COMPONENT SIDE



1-626-733-12 COMPONENT SIDE

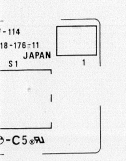


1-626-733-12 SOLDERING SIDE

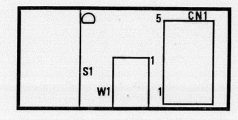


.14 BOARD

SW-256 BOARD

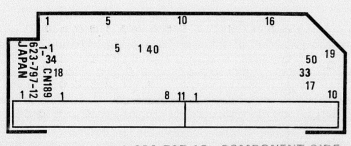


MPONENT SIDE

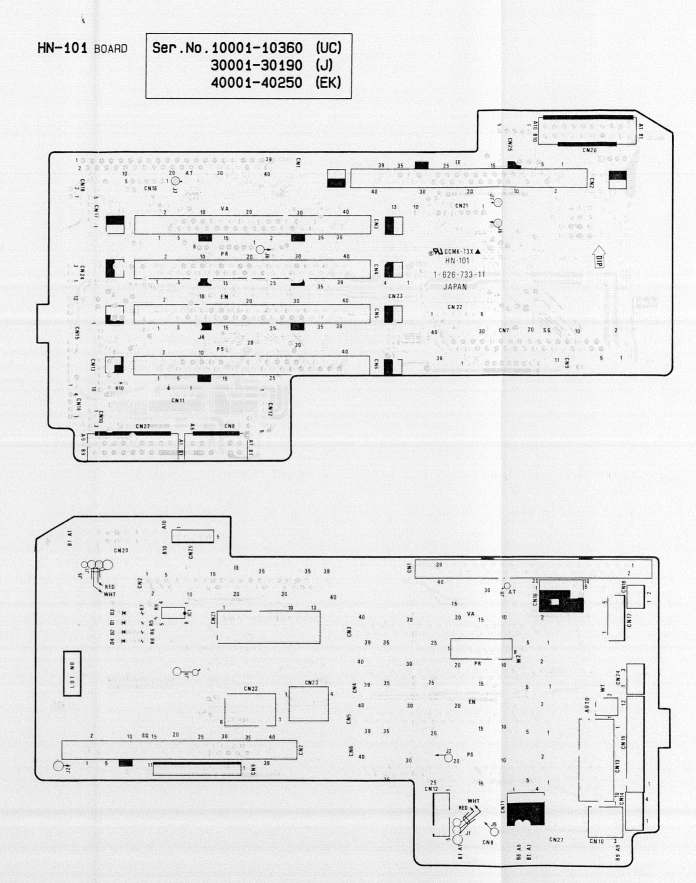


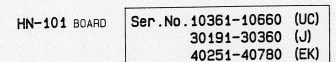
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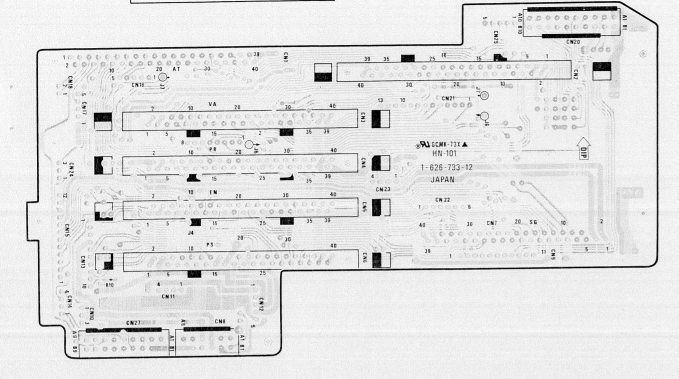
CN-189 BOARD



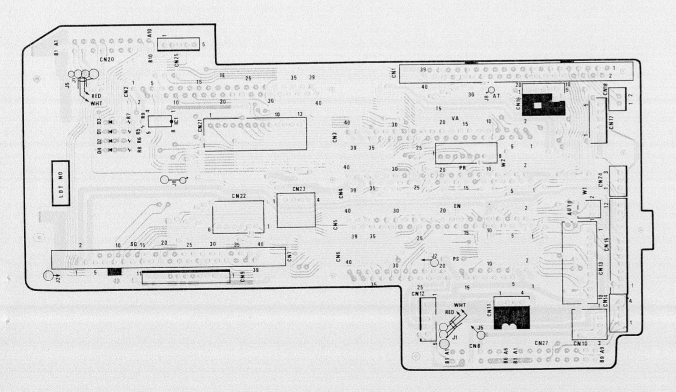
1-623-797-12 COMPONENT SIDE



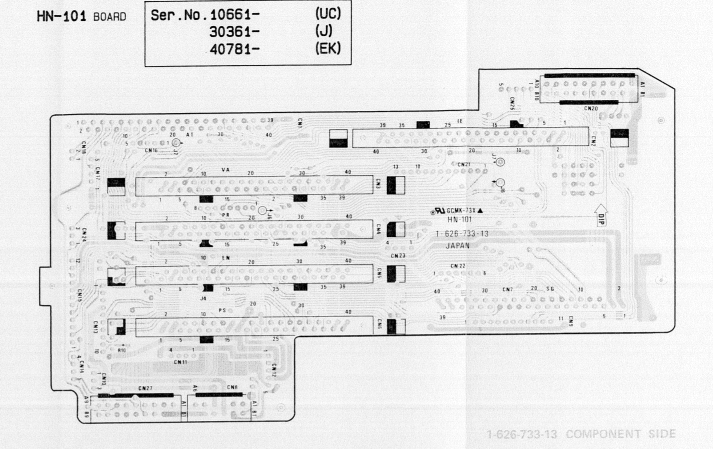




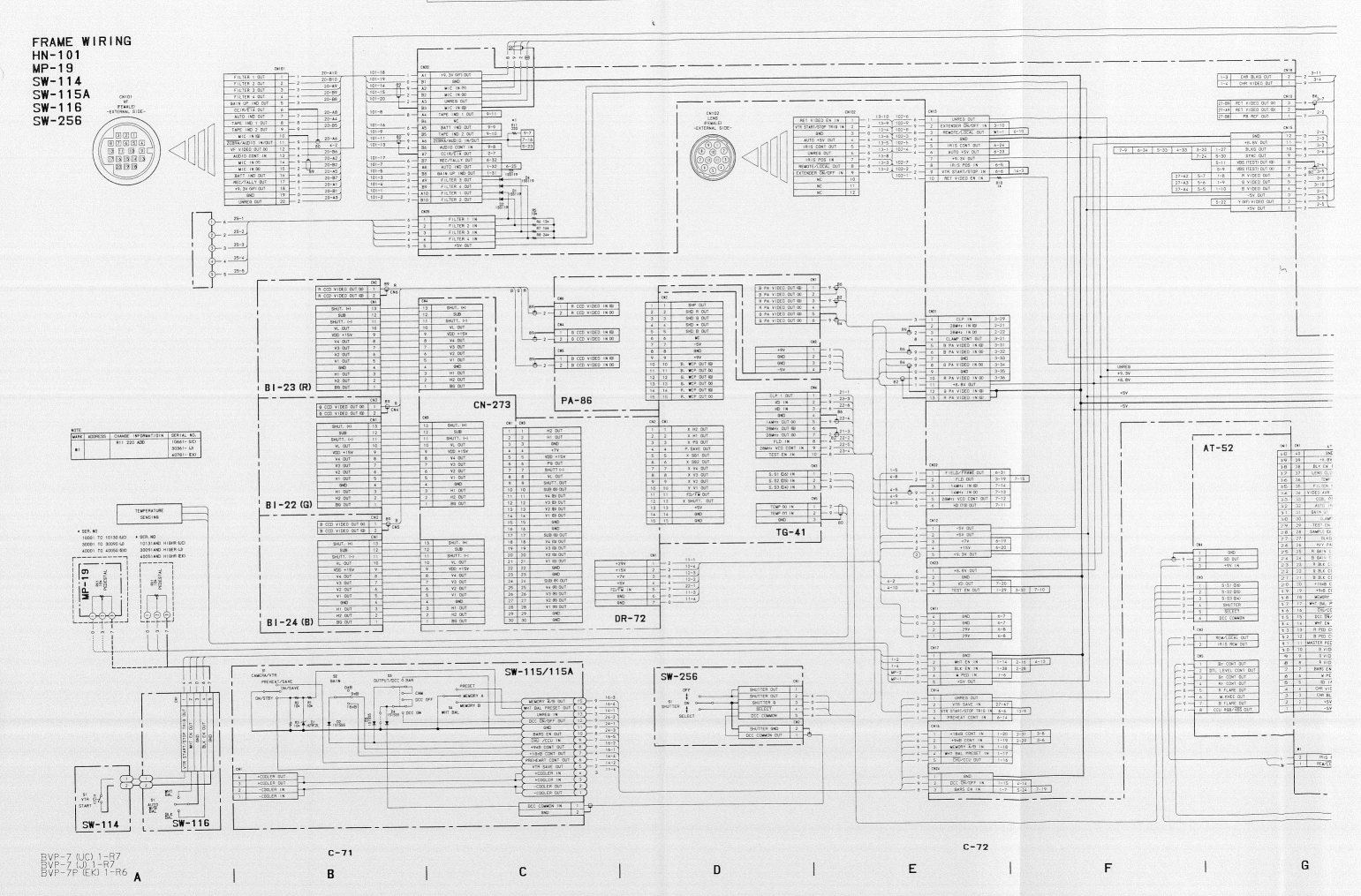
1-626-733-12 COMPONENT SIDE



1-626-733-12 SOLDERING SIDE



1-626-733-13 SOLDERING SIDE



SECTION D SPARE PARTS

PARTS INFORMATION

1. Safety Related Component Warning

Components identified by shading marked with ! on the schematic diagrams, exploded views and electrical spare parts list are critical to safe operation. Replace these components with Sony parts whose parts numbers appear as shown in this manual or in service manual supplements published by Sony.

- 2. Replacement Parts supplied from Sony Parts Center will sometimes have different shape and outside view from the parts which actually in use. This is due to "accommodating the improved parts and/or engineering changes" or "standardization of genuine parts." This manual's exploded view and electrical spare parts lists are indicating the parts numbers of "the standardized genuine parts at present." Regarding engineering parts and diagrams changes in our engineering department, refer SECTION 9. CHANGE INFORMATION.
- 3. The parts marked with "S" in the SP column of the exploded views and electical spare parts list are nomally required for routine service work. Orders for parts marked with "O" will be processed, but allow for additional delivery time.
- 4. Item with no parts number and/or no description are not stocked because they are seldom required for routine service.

5. Abbreviation

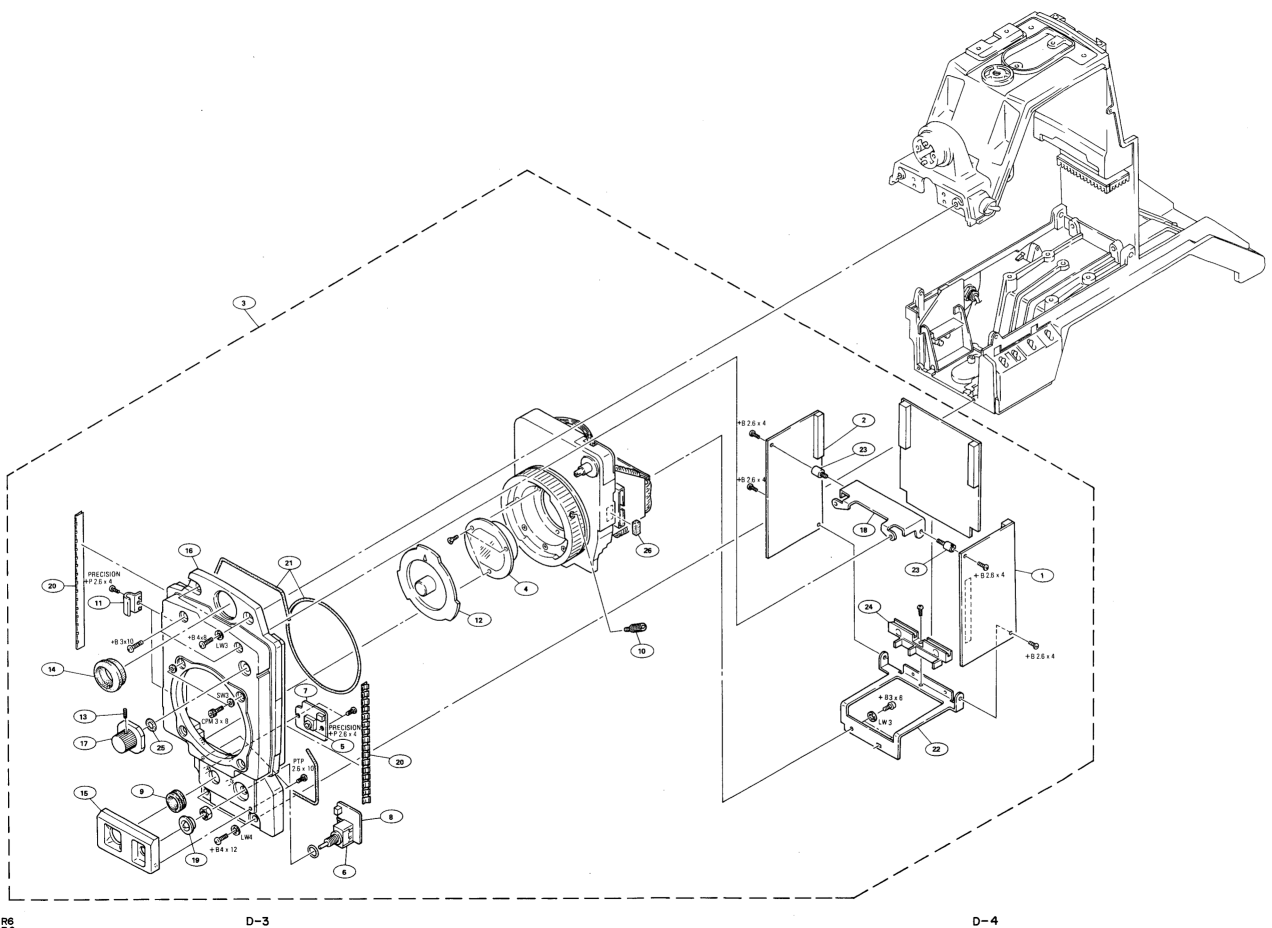
REF.No.	DESCRIPTION	REF.No.	DESCRIPTION	REF.No.	DESCRIPTION
C CN CP D FB FL	CAPACITOR CONNECTOR COMBINATION PARTS DIODE FERRITE BEAD RIND FILTER	IC L LV Q S	IC INDUCTOR VARIABLE INDUCTOR TRANSISTOR SWITCH	R RV T VDR X	RESISTOR VARIABLE RESISTOR TRANSFORMER OSCILLATOR OSCILLATOR

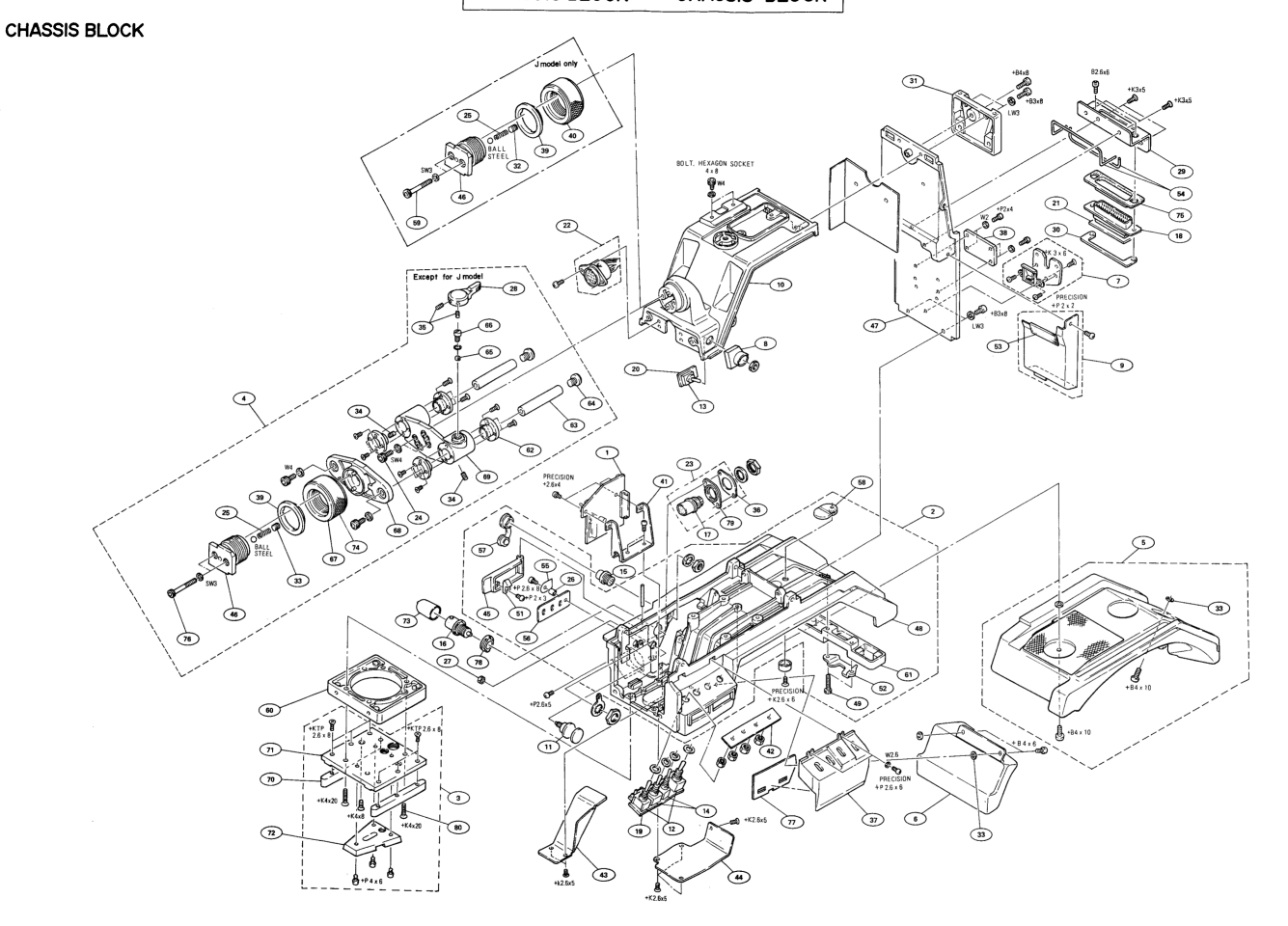
- All capacitors are in micro farads unless otherwise specified.
- All inductors are in micro henries unless otherwise specified.
- All resistors are in ohms.

EXPLODED VIEW

[FRONT ASSY]

No.	Parts No.	SP	Description
1	A-7513-757-A	0	MOUNTED CIRCUIT BOARD "DR-72"
2	A-7513-758-A	0	MOUNTED CIRCUIT BOARD "PA-86"
3	A-7575-114-B A-7575-115-B		CCD UNIT (J,UC) CCD UNIT (EK)
4 5	1-547-259-11 1-553-739-21	0	FILTER UNIT, OPTICAL SWITCH, KEYBOARD "VTR START"
6 7	1-554-395-11 1-618-176-11		SWITCH, TOGGLE "A W/B BAL" PRINTED CIRCUIT BOARD "SW-114"
8	1-618-177-11	0	PRINTED CIRCUIT BOARD "SW-116"
9 10	3-672-221-02 3-678-629-00		PACKING, CONTROL LEVER, MOUNT
13	3-678-684-00 3-699-048-01 3-701-505-00 3-710-024-01 3-710-025-02	s s o	HOLDER, CABLE CAP, MOUNT SETSCREW, DOUBLE POINT 3x3 PACKING, VF GUARD (F), SWITCH
17	3-710-042-04 3-710-054-01 3-710-057-02 3-711-705-01 3-711-714-01	S O O	PANEL, FRONT KNOB, FILTER STAY (T), SHIELD PLATE CAP, DROP PROTECTION SPRING
21 22 23 24 25	3-711-715-01 3-711-756-01 3-711-757-03 3-711-762-01 3-884-053-00	0	RUBBER, SHIELD STAY (B2), SHIELD PLATE SUPPORT RAIL, TG GUIDE RING (0)
26	9-911-841-xx	S	CUSHION Ser. No. 10001-10800 (UC) Ser. No. 30001-30500 (J) Ser. No. 40001-41510 (EK)





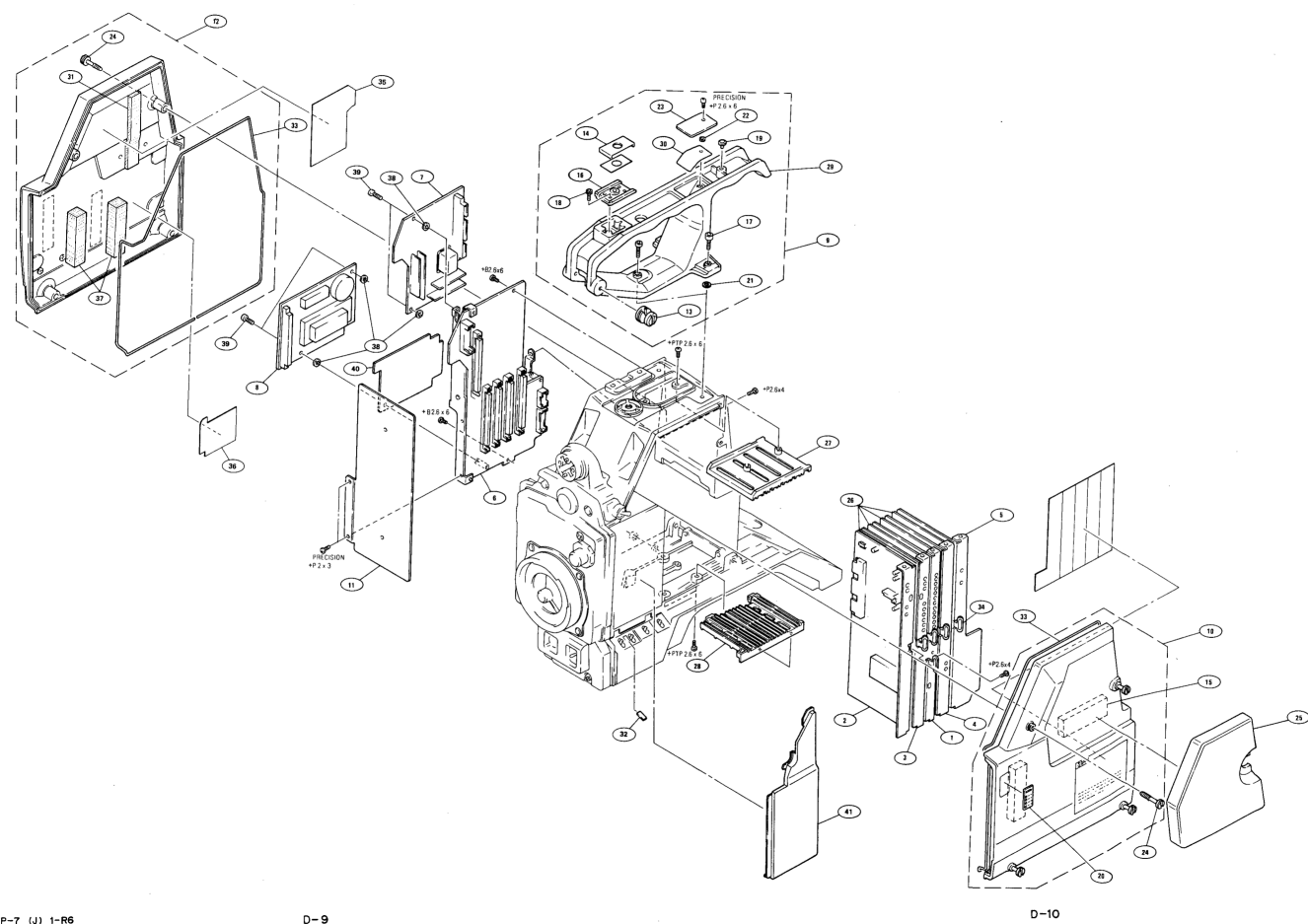
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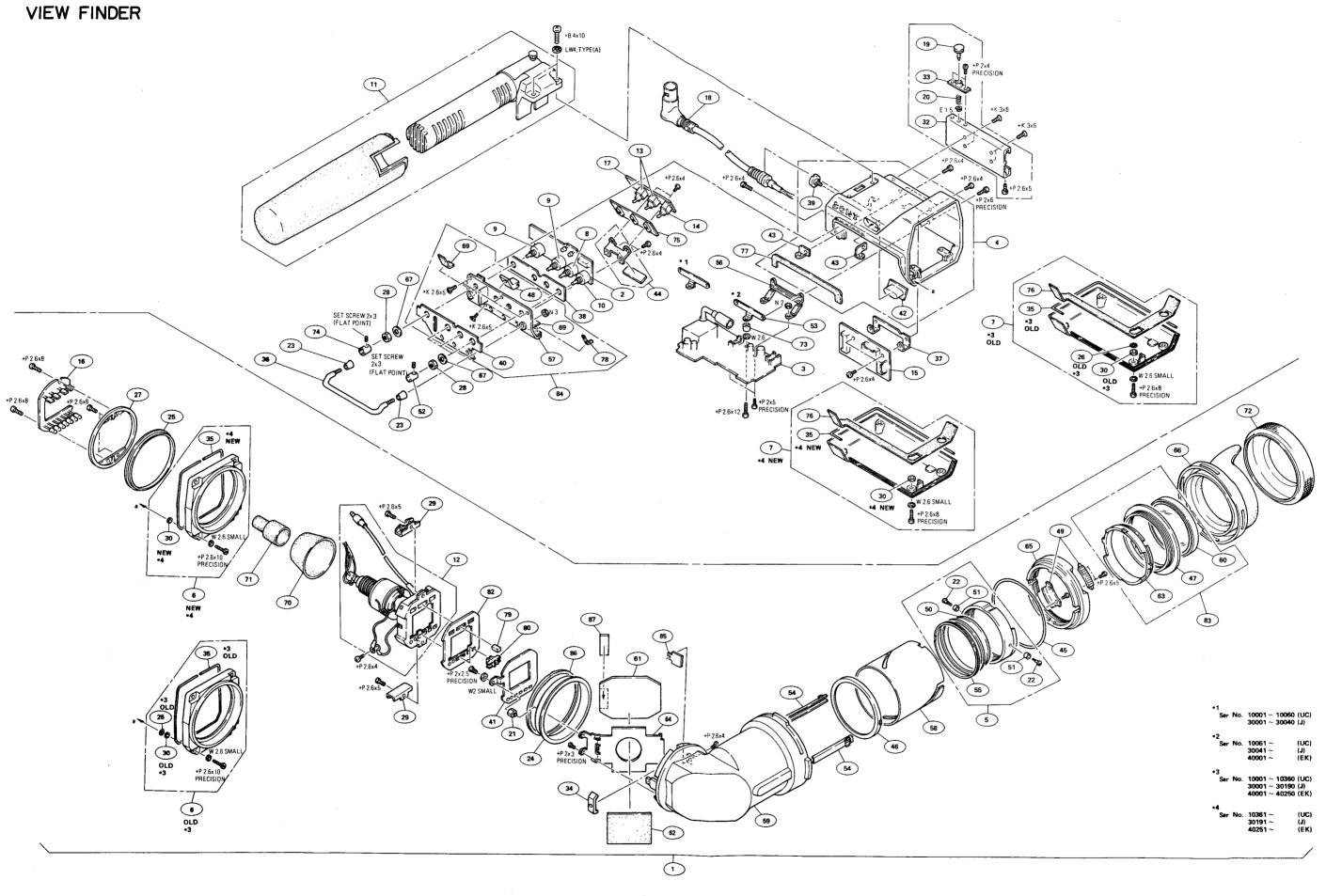
```
SP Description
                                                                   No.
                                                                          Parts No.
                        SP Description
No.
       Parts No.
       A-7513-584-A o MOUNTED CIRCUIT BOARD,
"RG-20" (J,UC)
A-7513-594-A o MOUNTED CIRCUIT BOARD,
"RG-20P" (EK)
                                                                           3-710-002-01
                                                                                            o BRACKET
                                                                   36
1
                                                                                            o COVER, SW INDICATION O PLATE, PROTECTION
                                                                           3-710-001-01
                                                                   37
                                                                           3-710-017-01
                                                                   38
                                                                           3-710-018-01
                                                                                            s COLLAR, SLIDE
                                                                   39
                                                                                            o RING, LOCK (J)
                        o CHASSIS BLOCK ASSY, BASE
                                                                           3-710-019-01
2
       A-7550-049-C
                                                                   40
                        s SHOE ASSY, V
       A-7612-298-A
3
                                                                           3-710-026-03
                                                                                            o PLATE, FIXED, RG-14
       A-7612-311-A O SLIDE ASSY, VF
                                                                   41
4
                                                                                            o SHEET, BLIND
o LID (B), B
o LID (A), B
                                                                   42
                                                                           3-710-027-01
                                              (Except for J)
       A-7612-312-C s PAD ASSY (2), SHOULDER
                                                                   43
                                                                           3-710-029-02
5
                                                                           3-710-030-01
                                                                   44
                                                                                            o COVER, SWITCH
                         s PAD (2) (SMALL), SHOULDER
                                                                   45
                                                                           3-710-031-01
       3-720-902-01
6
                         o STOPER ASSY
       X-3710-026-1
                        S GUARD ASSY, SHUTTER
CASE ASSY, SHIELD
                                                                                           s SHOE, SLIDE
o PLATE, REAR
s CHASSIS, BASE
s BOLT (M2.6x15), HEXAGON HOLE
                                                                   46
                                                                           3-710-039-03
       X-3710-029-1
8
                        o CASE ASSY, SHIELD
o PLATE (2) ASSY, UPPER
                                                                           3-710-047-03
       X-3710-038-2
                                                                   47
9
                                                                   48
                                                                           3-710-049-06
10
       X-3710-042-1
                                                                           3-710-050-11
                                                      (UC.EK)
                                                                   49
                                                                                            o FOOT, REAR
       X-3710-002-5 s PLATE ASSY, UPPER (J)
                                                                   50
                                                                           3-710-092-01
                                                                           3-710-093-01
                                                                                            o SPACER, SWITCH
                                                                   51
       1-223-165-00 s RES, ADJ, WIREWOUND 10K
11
                                                                                           O STOPPER
O COVER, RUBBER
O RUBBER SHIELD
                                                   "PEDESTAL"
                                                                           3-711-703-01
                                                                   52
53
                                                                           3-711-704-01
       1-554-356-00 s SWITCH, TOGGLE "CAMERA/VTR", "WHT BAL"
1-554-396-00 s SWITCH, TOGGLE "SHUTTER" s SWITCH, TOGGLE "SHUTTER" s SWITCH, TOGGLE
12
                                                                           3-711-715-01
                                                                   54
                                                                   55
                                                                           3-711-727-01
                                                                                            o SPRING, LEAF
13
14
                        "GAIN", "OUTPUT/DCC"
s RECEPTACLE, 6P "REMOTE"
                                                                   56
                                                                           3-711-754-03
                                                                                            o PLATE (2), INDICATION, RG
                                                                           3-711-755-01
                                                                                            o COVER, P-R
                                                                   57
15
       1-561-233-21
                                                                   58
                                                                           3-711-760-01
                                                                                            o SPRING
                                                                                            s BOLT (M3), HEXAGON SOCKET(J)
o SPACER, P5
                                                                           3-711-765-01
                                                                   59
16
       1-562-261-21
                        s CONNECTOR, COAXIAL (BNC)
                                                                           3-711-788-01
       1-562-221-21
                        s RECEPTACLÉ, 12P "LENS'
                                                                   60
17
       1-618-175-13 O PRINTED CIRCUIT BOARD
19
                                                                                            o SPACER, REAR
o SPACER, (A) (Except for J)
o ARM (Except for J)
                                                                   61
                                                                           3-711-789-01
                                                                           3-711-790-01
        1-623-749-11 o PRINTED CIRCUIT BOARD
                                                                   62
20
                                                     "SW-256"
                                                                   63
                                                                           3-711-791-01
                                                                           3-711-792-01
                                                                                            o SCREW (Except for J)
                                                                   64
                        o HARNESS (VF)
22
        1-937-212-21
                        s RECEPTACLE, 20P "VF"
                                                                                            o CUSHION, STOPPER
        1-565-051-11
                                                                   65
                                                                           3-711-793-01
                                                                                                                 (Except for J)
                         o HARNESS (LENS)
                                                                                           o PIN, STOPPER (Except for J) o RING (B), LOCK
                                                                           3-711-794-01
        2-990-375-11
                         s BOLT M3x10, HEXAGON SOCKET
                                                                   66
24
                                                                           3-711-795-01
                                              (Except for J)
                                                                   67
                         s SPRING, COMPRESSION
s SPACER (4x3)
       3-641-622-00
3-659-365-00
                                                                           3-711-796-01
                                                                                            o TABLE, FIXED,
                                                                                                                 VF SHOF
                                                                   68
25
                                                                                                                 (Except for J)
26
                         o NUT (M4)
                                                                           3-711-797-04
                                                                                            o TABLE, FIXED, VF SLIDE
                                                                   69
        3-664-519-00
27
                                                                                                                 (Except for J)
                         s LEVER, LOCK (Except for J)
o BRACKET (A), CONNECTOR
o NUT (50P), PLATE
o SHOE, C
o SCREW (M7-0.75), ADJUSTMENT
                                                                   70
                                                                                            o GUARD, CAMERA SHOE
                                                                           3-716-390-01
28
        3-673-046-00
29
        3-675-902-21
                                                                                            o WEDGE, MOUNTING
                                                                           3-716-391-01
30
        3-675-929-00
                                                                                            s SHOE, CAMERA
s COVER, BNC
o RUBBER, LOCK RING
        3-675-958-12
                                                                   72
                                                                           3-716-392-01
31
                                                                   73
                                                                           3-717-823-01
        3-682-760-01
32
                                                                   74
                                                                           3-720-919-01
                         o WASHER (4), STOPPER
s SETSCREW, DOUBLE POINT 3x4
        3-687-116-01
                                                                                                                 (Except for J)
33
                                                                           3-720-961-01 o PACKING, 50P
                                                                   75
        3-701-506-01
34
        (Except for J) 3-701-508-00 s SETSCREW, DOUBLE POINT 3x6
                                                                           4-904-818-01 s BOLT (3x25), HEXAGON HOLE
                                                                   76
35
                                                                                                                 (Except for J)
                                              (Except for J)
                                                                                            o PACKING, SWITTCH
                                                                   77
                                                                           3-720-960-01
                                                                                            o SPACER, BNC INSULATING
Ser.No 10291 (UC)
30161 (J)
                                                                   78
                                                                           3-692-444-01
                                                                                                         402ŎĪ~
                                                                                                                    (EK)
                                                                                            o SPACER (LENS)
                                                                   79
                                                                           3-725-297-01
                                                                                            s SCREW, +K (4x20)
                                                                           3-729-072-11
                                                                   80
                                                                           1-939-723-15 o HARNESS (50P PC BOARD TYPE)
                                                                   Α
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[BOARD BLOCK]

```
SP Description
No.
       Parts No.
       A-7513-765-A o MOUNTED CIRCUIT BOARD
1
                                          "PR-121"
       A-7513-941-A o MOUNTED CIRCUIT BOARD
                                          "PR-121" (UC)
                       o MOUNTED CIRCUIT BOARD "PR-121P"
       A-7513-766-A
                                                    (EK)
       A-7513-762-A o MOUNTED CIRCUIT BOARD "IE-24" (J,UC)
2
       A-7513-763-A O MOUNTED CIRCUIT BOARD
"IE-24P" (EK)
       A-7513-764-A o MOUNTED CIRCUIT BOARD "VA-77"
3
       A-7513-618-A o MOUNTED CIRCUIT BOARD
4
                                           "EN-69" (J,UC)
       A-7513-619-A O MOUNTED CIRCUIT BOARD "EN-69P" (EK)
       A-7513-767-A o MOUNTED CIRCUIT BOARD
5
       A-7513-771-A o MOUNTED CIRCUIT BOARD "HN-101"
6
       A-7513-768-A o MOUNTED CIRCUIT BOARD "SG-143" (J,UC)
7
       A-7513-769-A O MOUNTED CIRCUIT BOARD "SG-143P" (EK)
       A-7513-770-A o MOUNTED CIRCUIT BOARD
8
                                                  "AT-52A"
9
       X-3710-003-6 o HANDLE ASSY
10
       X-3710-005-5 s PANEL ASSY, RIGHT
       X-3710-007-1 o PLATE ASSY, SHIELD, EN
X-3710-049-2 s PANEL ASSY, LEFT
X-3710-037-1 o SUSPENSION ASSY (C)
11
12
13
       14
       2-352-317-01 o CUSHION, PCB
15
       3-657-700-00
                       s BRACKET, ACCESSORY
16
                       S BOLT, HEXAGON HOLE
S BOLT, HEXAGON HOLE (M4x15)
S SCREW, BLIND
17
       3-657-705-00
       3-657-705-21
18
       3-673-018-11
19
                       o LABEL, FILTER
20
       3-678-607-00
21
22
23
       3-687-116-01
                       o WASHER (4), STOPPER
       3-701-439-11
                       s WASHER
       3-710-015-01
                       o LID, HANDLE
24
                        s SCRÉW (M4x18), LID
       3-710-016-02
                       s PAD
25
       3-710-032-01
                       o PLATE, SHIELD PC BOARD
o GUIDE (B)
o RAIL (T), GUIDE
o HANDE
26
27
       3-710-033-03
        3-710-040-02
        3-710-041-01
28
29
        3-710-044-01
30
       3-710-053-02
                       o VALVE, ADJUSTMENT
       3-710-067-01
31
                       o CUSHION
                       o LABEL, SWITCH
o RUBBER, SHIELD
o LEVER, PULL
32
        3-678-601-01
33
34
       3-711-715-01
3-711-775-01
35
        3-711-783-01
                        o LABEL, (SG), PC BOARD
                       o LABEL, (AT-2), PC BOARD
36
        3-711-798-01
                       o CUSHION, PCB
s WASHER (2), STOPPER
s SCREW, STOPPER
o PLATE, SHIELD AT
37
        4-889-014-00
38
        3-669-595-00
        3-711-767-01
39
40
        3-710-034-01
41
        3-720-963-01 o COVER, CCD BLOCK
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BOARD BLOCK

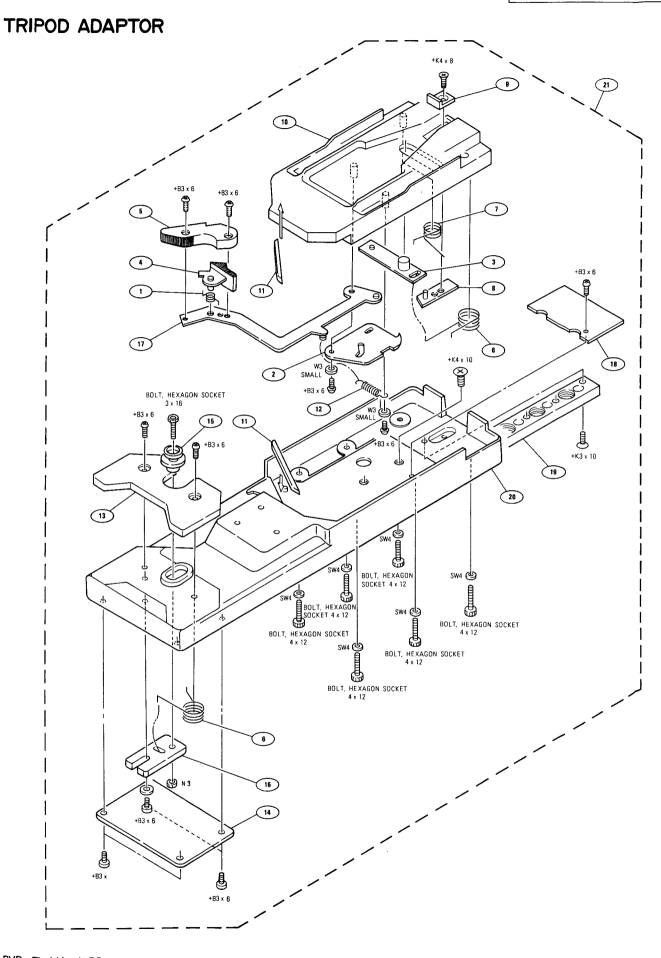




[VIEWFINDER]

£152m2m3				
No. Parts No.	SP Description	No.	Parts No.	SP Description
<u> 1 A-7403-115</u>	5-A o VF COMPLETE ASSY	38 39	3-720-945-01 3-720-946-01	
2 A-7513-772	2-A o MOUNTED CIRCUIT BOARD	40	3-720-954-02	o LABÉL, SW. VR
	"VR-78"	41 42	3-720-965-03 3-722-475-03	o PLATE (B), DISPLAY o COVER (A)
• <u>∧</u> 3 A-7513-773	3-A o MOUNTED CIRCUIT BOARD "VF-39"	43	3-722-476-01	o NUT, PLATE
		43	3 722 470 01	O NOT, TEATE
4 X-3710-050 5 X-3722-365	D-4 s VF (MAIN) BLOCK ASSY 5-1 s LENS ASSY	44	3-722-477-02	o BRACKET, SW
	5-4 o TUBE ASSY, VF ROTARY GUIDE			Ser NO.10001-10750 BVP-7(UC) 30001-30420 BVP-7(J)
7 X-3722-368	3-4 o LID ASSY, VF		v 2700 406 1	40001-41060 BVP-7P(EK)
8 1-237-954-	-11 s RES, VAR, CARBON 1K "CONTRAST"		X-3722-426-1	Ser No.10751- BVP-7(UC)
9 1-237-955-	-11 s RES, VAR, CARBON 10K "AUDIO LEVEL CH-1" "PEAKING"			30421- BVP-7(J) 41061- BVP-7P(EK)
10 1-238-216-	-11 s RES, VAR, CARBON 50K	45	3-722-478-01	s RING, O
	"BRIGHT"	46 47	3-722-479-01 3-722-480-01	o RING
11 1-542-106-	-11 s MICROPHONE	48	3-722-481-01	o HOLDER, PC BOARD
<u> </u>	-12 s 1.5" CRT ASSY	49	3-722-482-03	
13 1-570-984-	-11 s SWITCH, TOGGLE	50 51	3-722-483-01 3-722-485-01	
14 1-570-985-	"AUDIO/FILTER" "ZEBRA"	52 53	3-722-486-02 3-722-488-04	s KNOB o BRACKET, PC BOARD
	-11 o PRINTED CIRCUIT BOARD		3 722 400 04	Ser No.10001-10060 BVP-7(UC)
	"CN-274"		3-720-974-02	
16 1-626-737-	-11 o PRINTED CIRCUIT BOARD "IP-45"			Ser No.10061- BVP-7(UC) 30041- BVP-7(J)
17 1-626-738-	-11 o PRINTED CIRCUIT BOARD			40001- BVP-7P(EK)
18 1-940-868-	"SW-300" -11 s HARNESS (VF CABLE)	54	3-722-489-02	
19 2-277-457- 20 2-277-466-	-OO s KNOB, STOPPER -O1 o SPRING, COMPRESSION	55 56	3-722-492-01 3-725-282-13	
<u> </u>		57 58	3-722-494-01 3-722-497-01	o BRACKET, VR SW
21 2-527-548-	-00 o SUPPORT (D) Ser No.10001-10880 BVP-7(UC)			
	30001-30570 BVP-7(J) 40001-41760	59 60	3-723-001-02 3-723-069-02	o TUBE, VF o PROTECTOR, MC
2 724 740	BVP-7P(EK)		3-723-070-03	o MIRROR Ser No.10001-11420 BVP-7(UC)
3-/34-/40-	-01 o SUPPORT Ser No.10881- BVP-7(UC)			30001-30680 BVP-7(J)
	30571- BVP-7(J) 41761- BVP-7P(EK)		3-729-099-01	40001-42205 BVP-7(EK) o MIRROR
22 3-335-207- 23 3-657-654-	-O1 s SHAFT, MOTOR -OO o RING, ORNAMENTAL			Ser No.11421- BVP-7(UC) 30681- BVP-7(J)
24 3-672-241-	-OO o RING (B), SLEEVE			42206- BVP-7(EK)
25 3-672-247-	-00 o RING (A), SLEEVE	62 63	3-723-073-01 3-723-075-02	o CUSHION, MIRROR o RING, FILTER
27 3-680-595- 28 3-685-104-		64	3-723-076-02	o HOLDER, MIRROR
29 3-685-129-	-O1 o SPRING (N), LEAF, VF	04	3 723 070 02	Ser No.10001-11420 BVP-7(UC)
30 3-729-054- 32 3-710-007-				30001-30680 BVP-7(J) 40001-42205 BVP-7(EK)
33 3-710-008-			3-742-001-01	o HOLDER(2), MIRROR Ser No.11421- BVP-7(UC)
 34 3-725-258- 	-O3 o STOPPER, ROTARY			30681- BVP-7(J)
35 3-729-701- 36 3-716-342-		65	3-723-077-01	42206- BVP-7(EK) o RING, ADJUSTMENT
37 3-720-944-	-O1 o NUT, ČN PC BOARD	66 67	3-723-079-01 3-724-744-02	s EYE CUP o WASHER
		68	3-724-745-01	o SHEET (C), INSULATING
				Ser No.10001-10750 BVP-7(UC) 30001-30420 BVP-7(J)
				40001-41060 BVP-7P(EK)

No.	Parts No.	SP Description	D-3. TRIPOD ADAPTOR
69 70	3-724-746-01	o SHEET (B), INSULATING o TUBE (A), CRT	[VCT-14]
71 72	3-725-221-03 3-725-222-04	o TUBE (B), CRT	No. Parts No. SP Description
73	3-725-257-01		1 2-381-631-01 o SPRING 2 2-381-632-01 o ARM, LOCKER
74	3-725-277-02	s KNOB (B)	3 2-381-633-01 o SOLÉNOID
75 76	3-725-280-01	S PACKING (SW), SHIELD S PACKING (A), SHIELD S PACKING (A), SHIELD S PACKING (A)	
77 78	3-720-977-01 3-720-978-01		
79	3-720-970-01	s PLATE(A), LIGHT INTERCEPTION	8 2-381 - 640-01 o DOG
80 82 83	3-729-062-11	s PLATE, LIGHT INTERCEPTION O SPACER, MASK O PROTECTOR ASSY, MC	9 2-381-641-01 o COLLAR 10 2-381-642-02 o MOUNT
84	X-3710-055-2		11 2-381-648-01 o INSULATOR, KNOB 12 2-381-652-01 o SPRING, TENSION
85	3-734-739-01	o SHEET, INSULATING, MASK Ser No.10881- BVP-7(UC) 30571- BVP-7(J) 41761- BVP-7P(EK)	3-678-704-00 o SPACER 14 3-720-906-01 o LID (S), REAR 15 3-720-907-01 o PIN (S), REAR
86	3-685-118-01		16 3-720-908-01 o TABLE (S), PIN, REAR 17 3-720-909-01 o KNOB, CRANK 18 3-720-910-01 o SHEET, SLIDE 19 3-720-911-01 o BASE, TRIPOD FITTING SCREW
87	3-734-741-01		3-720-912-02 o FRAME (S) 21 OPTIONAL ACCESSARY: TRIPOD ADAPTOR "VCT-14"



SCREWS

	+B 3zn-N		+B +B +K +K Bzn-N Bzn-N Bzn-N					+K Cr-N	+P Bzn-N					
⊕		4		₽		₩		4		€			⊕ ⊕	
7-621	.000.00	7-682	.000.00	7-682	-000-00	7-621-	000-00 —	7-682	.000.00 —	7-682	7-682-00		000:00	
SIZE	Parts No.	SIZE	Parts No.	SIZE	Parts No.	SIZE	Parts No.	SIZE	Parts No.	SIZE	Parts No.	SIZE	Parts No.	
2 x 3	772-00	3 x 3	544-09	3 × 3	544-04	2 x 3	555-10 591-00	3 x 4	245-09 246-09	3 x 4 x 5	245-04 246-04	3 x 3	144-09 145-09	
x 4	772-10	x 4	545-09	× 4	545-04	x 4		x 6	247-09	X 5	247-04	x 4 x 5	146-09	
x 5	772-20	x 5	546-09	x 5	546-04	× 5	555-30 555-40	x 8	248-09	x 8	248-04	x 6	117-09	
x 6	772-30	x 6	547-09	x 6	547-04	x 6 x 8	555-50	x 10	249-09	x 10	249-04	× 8	148-09	
x 8	772-40	× 8	548-09 549-09	x 8	548-04	x 8 x 10	555-60	x 10	250-09	x 10	250-04	× 10	119.09	
x 10	772-50	x 10		× 10	549-04		555-70	x 14	251-09	× 14	251-04	x 12	150-09	
x 12	772-60	x 12 x 14	550-09 551-09	x 12	550-04	x 12 x 14	- 555-70	× 16	252-09	× 16	252-04	x 12	151-09	
x 14	772-70	x 14	552-09	x 14	551-04	× 16	-	x 20	253-09	× 20	253-04	A 1-4	111-03	
x 16	772-80		553-09	× 16	552-04	× 20	_	1 20	255-05	A 20	255-04	4 × 4	158-09	
x 20	-	x 20 x 30	555-09	x 20	553-04	X 20	-	4 × 6	260-09	4 x 6	260-04	×5	19.09	
		x 30	355-09			2.6 x 4	559-20	× B	261-09	× 8	261-04	× 6	110-09	
2.6 x 3	775-00	4 x 4	558-09	4 x 4	558-04	2.6 X 4	559-30	x 10	262-09	x 10	262-04	× 8	111-09	
x 4	775-10	* X 4	559-09	x 5	559-04	× 6	592-00	x 12	263-09	x 12	263-04	x 10	112-09	
x 5	775-20	x 6	560-09	× 6	560-04	× 8	592-10	x 14	264-09	x 14	264-04	x 12	163-09	
× 6	773-95	× 8	561-09	× 8	561-04	x 10	592-20	x 16	265-09	x 16	265-04	x 14	114-09	
x 8	775-40	x 10	562-09	x 10	562-04	x 12	592-30	x 20	266-09	x 20	266-04	x 16	165-09	
x 10 x 12	775-50 775-60	x 12	563-09	x 12 x 14	563-04 564-04	x 14	559-00				1	x 20	16-09	
x 12	775-60	x 14	564-09	x 14	565-04	x 16	560-00							
x 16	775.80	x 16	565-09	× 20	566-04	x 20	560-20							
x 10	775-80	x 20	566-09	X 20	300-04									
X 20	775-90		+	5 x 8	574-04									
		5 x B	574-09	× 10	575-04									
		× 10	575-09	× 12	576-04									
		x 12	576-09	× 14	577-04									
		x 14	577-09	× 16	578-04									
		× 16	578-09	x 20	579-04									
		x 20	579-09		-									

	PS zn-N		SION +K n-N		SION +K		SION +P n-N		SION +P r-N	+P Bzn-N			TOTSU P BZn-N NON S(IT	
⊕ €	%	₽ €				⊕ €		(₽)		₩		● €		
7-682-5	200.00	/ 7.627 .□	100-00 —	/ 7-627-□	.00-00	/ 7·627·□	00-00 —	/ 7-627-C	100-00 —	7-621-000-00		7-685-000-0		
SIZE	Parts No.	SIZE	Parts No.	SIZE	Parts No.	SIZE	Parts No.	SIZE	Parts No.	SIZE	Parts No.	SIZE	Pirts No.	
2 x 4	253-00	1.7 x 1.8	_	1.7 × 1.8	_	1.7 x 1.6	552-18	1.7 x 1.6	_	2 x 3	255-10	2 × 4	1/2-19	
×5	253-10	x 2	450-28	x 2	1 - 1	x 1.8	-	x 1.8	-	× 4	255-20	2 × 5	1/3-19	
× 6	253-20	x 2.2	-	x 2.2	-	× 2	552-28	x 2	552-27	x 5	283-00	2 × 6	14-19	
× 8	253-30	x 2.5	450-48	x 2.5	-	× 2.2	-	x 2.2	552-87	× 6	255-40	2 x 8	15-19	
x 10	253-40	x 2.8	-	× 2.8	-	× 2.5	552-08	x 2.5	552-07	x 8	255-50	2 × 10	16-19	
× 12	253-50	x 3	450-58	× 3	-	x 2.8	-	x 2.8		x 10	283-10	2 × 12	107-19	
		x 3.5	-	x 3.5	1 - 1	x 3	552-38	× 3	552-37	× 12	283-70			
2.6 x 4	253.90	× 4	450-78	x 4	-	x 3.5	552-78	× 3.5		x 14	-	2.6 x 4	111-19	
× 5	254-00	x 4.5	-	x 4.5	-	× 4	552-48	×4	552-47	× 16	-	2.6 x 5 2.6 x 6	12-19 13-19	
×6	254-10	x 5	450-98	x 5	-	x 4.5	-	× 4.5	552-67	x 20	256-20		1	
× 8	254-20	x 5.5	-	× 5.5	-	× 5	552-58	×5	552-57			2.6 x 8 2.6 x 10	1¼-19 15-19	
× 10	254-30	× 6	-	× 6	-	× 5.5	1 - 1	x 5.5	557-07	2.3 x 5	-	2.6 x 10	15-19	
x 12	254-40					× 6	- 1	× 6	552.77	× 6	-	2.6 x 14	17.19	
x 14 x 16	254-90	2 x 2	452-08	2 x 2	452-07				FF. 03	x 8 x 10	1 - 1	2.6 x 14	18-19	
× 20	254-50	x 2.2	452-8B	x 2.2	452-87	2 x 1.8	554-38	2 x 1.8	554-37	× 10	-	2.0 X 10	פו-פו	
X 20	254-60	x 2.5	452-48	x 2.5	_	× 2	553⋅18	x2	553-17	x 12	-			
3 x 5	646.00	x 2.8	-	× 2.8	450.13	× 2.2	-	x 2.2	554-07	× 16	-		 	
×6	646-09 647-09	× 3	452-18	x 3 x 3.5	452-17	x 2.5	553-28	x 2.5 x 2.8	553-27	× 20	1 [3 x 5	14-19	
x 8	648-09	x 3.5	452-98	x 4	452-27	x 2.8	554-58	x 2.6	553-37	* 20		3 × 6	15-19	
× 10	649-09	×4	452-28	x 4.5	452-27	× 3	553-38	× 3.5		2.6 x 3	259-10	3 × 8	16-19	
× 12	650.09	× 4.5	450.00	x 4.5	_	× 3.5	554-18	x 4	554-17 553-47	x 4	284-00	3 x 10	17-19	
x 14	651-09	x 5	452-38	x 5.5	[x 4 x 4.5	553-48 553-58	x 4.5	553-47	x 5	284-10	3 × 12	1B-19	
× 16	652-09	x 5.5	452-58	× 6		x 4.5 x 5	554-28	x 5	553-67	x 6	284-20	3 x 14	19-19	
x 20	~	× 6 × 7	452-68	x 7	452-67	x 5.5	-	x 5.5	333.07	× 8	284-30	3 × 16	10-19	
		× / × 8	452-78	× 8	-	x 6	553-68	x 6	554-27	x 10	284-40	3 × 18	1	
4 x 6		_ * *	452-76			x 7	553-88	x 7	553-87	x 12	259-70	3 × 20	11-19	
×8	-	2.6 x 3.5	_	2.6 x 3.5	1 _	x 8	553-98	x 8	553-97	x 14	259-80	3 × 25	12-19	
× 10	_	x 4	_	× 4	454-17	x 10	553-78	x 10	553-77	x 16	260-00	3 × 30	13-19	
× 12	_	x 4,5	454-28	x 4.5	-	L		l	ļ	x 20	260-20	3 × 35	14-19	
x 14	_	x 5	454-38	x 5	454-37	2.6 × 2.8	556-08	2.6 x 2.8	556-07	l		3 × 40	15-19	
× 16	_	x 5.5	i -	× 5.5	_	× 3	_	x 3	-			3 × 58	1	
× 20	_	× 6	_	× 6	-	x 3.5	556-28	× 3.5	_				i	
		× 7	_	×7	l - :	× 4	556-38	× 4	556-37				+	
		× 8	-	× 8	-	x 4.5	556-48	x 4.5	-			4 × 6	18-19	
			·			x 5	556-58	x 5	556-57			4 ×8	19-19	
						x 5.5	-	x 5.5	_			4 × 10	TO-19	
						× 6	556-78	× 6	556-77			4 × 12	11-19	
						x 7	-	x 7	-			4 × 14	12-19	
						× 8	-	×8	556-97			4 × 16	13-19	
						× 9	-	x 9	-	ļ		4 × 20	14-19	
						× 10	-	× 10	557-47	1		4 × 25	15-19	
										•		4 × 30	15-19	
												4 × 35	17-19	
												1		

ELECTRICAL PARTS

Part No. SP Description	Part No. SP Description
CAPACITOR, ELECTROLYTIC	1-131-370-21 s CAP, TANTALUM 6.8 10% 16V 1-131-358-21 s CAP, TANTALUM 6.8 10% 25V
0.1 - 100 (E3 + 33 series) 6.3V - 50V	1-131-352-21 s CAP, TANTALUM 6.8 10% 35V 1-131-389-21 s CAP, TANTALUM 10 10% 3.15V
1-124-463-11 s CAP, ELECT 0.1 20% 50V 1-124-464-11 s CAP, ELECT 0.22 20% 50V 1-124-252-11 s CAP, ELECT 0.33 20% 50V	1-131-377-21 s CAP, TANTALUM 10 10% 10V 1-131-365-21 s CAP, TANTALUM 10 10% 20V
1-124-465-21 s CAP, ELECT 0.47 20% 50V 1-124-438-11 s CAP, ELECT 1.0 20% 50V	1-131-353-21 s CAP, TANTALUM 10 10% 35V 1-131-384-21 s CAP, TANTALUM 15 10% 6.3V
1-124-257-11 s CAP, ELECT 2.2 20% 50V 1-124-258-11 s CAP, ELECT 3.3 20% 50V	1-131-372-21 s CAP, TANTALUM 15 10% 16V 1-131-360-21 s CAP, TANTALUM 15 10% 25V
1-124-245-11 s CAP, ELECT 4.7 20% 35V 1-124-259-11 s CAP, ELECT 4.7 20% 50V	1-131-391-21 s CAP, TANTALUM 22 10% 3.15V 1-131-379-21 s CAP, TANTALUM 22 10% 10V 1-131-367-21 s CAP, TANTALUM 22 10% 20V
1-124-462-11 s CAP, ELECT 10 20% 16V 1-124-247-11 s CAP, ELECT 10 20% 35V	1-131-367-21 s CAP, TANTALUM 22 10% 20V 1-131-386-21 s CAP, TANTALUM 33 10% 6.3V 1-131-374-21 s CAP, TANTALUM 33 10% 16V
1-124-261-11 s CAP. FIECT 10 20% 50V	1-131-393-21 s CAP, TANTALUM 47 10% 3.15V 1-131-381-21 s CAP. TANTALUM 47 10% 10V
1-124-222-11 s CAP, ELECT 22 20% 6.3V 1-124-234-11 s CAP, ELECT 22 20% 16V 1-124-248-11 s CAP, ELECT 22 20% 35V	1-131-381-21 s CAP, TANTALUM 47 10% 10V 1-131-388-21 s CAP, TANTALUM 68 10% 6.3V 1-131-395-21 s CAP, TANTALUM 100 10% 3.15V
1-124-431-11 s CAP, ELECT 33 20% 4V 1-124-229-11 s CAP, ELECT 33 20% 10V 1-124-242-11 s CAP, ELECT 33 20% 25V	CAPACITOR, CHIP CERAMIC
1-124-224-11 s CAP, ELECT 47 20% 6.3V 1-124-236-11 s CAP, ELECT 47 20% 16V	1nF - 4nF CH +0.25nF 50V
1-124-584-11 s CAP, ELECT 100 20% 10V	6pF - 8pF CH ⁻ +0.5pF 50V 10pF - 1000pF CH +5% 50V
CAPACITOR, TANTALUM	1500pF - 6800pF B - +10% 50V 0.01uF - 0.015uF B +10% 50V 0.033uF - 0.047uF F +80/=20% 50V
0.01 - 100 (E6) 3.15V - 35V	0.068uF - 0.1uF F +80/-20% 25V
1-131-396-11 s CAP, TANTALUM 0.01 20% 35V 1-131-397-11 s CAP, TANTALUM 0.015 20% 35V	1-163-083-00 s CAP, CHIP CERAMIC 1pF +0.25pF 50V 1-163-085-00 s CAP, CHIP CERAMIC 2pF +0.25pF 50V
1-131-398-11 s CAP, TANTALUM 0.022 20% 35V 1-131-399-11 s CAP, TANTALUM 0.033 20% 35V	1-163-087-00 s CAP, CHIP CERAMIC 4pf 70.25pf 50V 1-163-089-00 s CAP, CHIP CERAMIC 6pf 70.5pf 50V
1-131-400-11 s CAP, TANTALUM 0.047 20% 35V 1-131-401-21 s CAP, TANTALUM 0.068 10% 35V	1-163-091-00 s CAP, CHIP CERAMIC 8pf ±0.5pf 50V 1-163-093-00 s CAP, CHIP CERAMIC 10pf 5% 50V
1-131-341-21 s CAP, TANTALUM 0.1 10% 35V 1-131-342-21 s CAP, TANTALUM 0.15 10% 35V	1-163-097-00 s CAP, CHIP CERAMIC 15pF 5% 50V 1-163-101-00 s CAP, CHIP CERAMIC 22pF 5% 50V
1-131-343-21 s CAP, TANTALUM 0.22 10% 35V 1-131-344-21 s CAP, TANTALUM 0.33 10% 35V	1-163-105-00 s CAP, CHIP CERAMIC 33pF 5% 50V 1-163-109-00 s CAP, CHIP CERAMIC 47pF 5% 50V
1-131-412-11 s CAP, TANTALUM 0.47 20% 20V 1-131-345-21 s CAP, TANTALUM 0.47 10% 35V	1-163-113-00 s CAP, CHIP CERAMIC 68pF 5% 50V 1-163-117-00 s CAP, CHIP CERAMIC 100pF 5% 50V
1-131-410-11 s CAP, TANTALUM 0.68 20% 25V 1-131-346-21 s CAP, TANTALUM 0.68 10% 35V	1-163-121-00 s CAP, CHIP CERAMIC 150pF 5% 50V 1-163-125-00 s CAP, CHIP CERAMIC 220pF 5% 50V
1-131-413-11 s CAP, TANTALUM 1.0 20% 20V 1-131-347-21 s CAP, TANTALUM 1.0 10% 35V	1-163-129-00 s CAP, CHIP CERAMIC 330pF 5% 50V 1-163-133-00 s CAP, CHIP CERAMIC 470pF 5% 50V
1-131-416-11 s CAP, TANTALUM 1.5 20% 16V 1-131-348-21 s CAP, TANTALUM 1.5 10% 35V	1-163-137-00 s CAP, CHIP CERAMIC 680pF 5% 50V 1-163-141-00 s CAP, CHIP CERAMIC 1000pF 5% 50V
1-131-419-11 s CAP, TANTALUM 2.2 20% 10V 1-131-361-21 s CAP, TANTALUM 2.2 10% 20V	1-163-145-00 s CAP, CHIP CERAMIC 1500pF 10% 50V 1-163-013-00 s CAP, CHIP CERAMIC 2200pF 10% 50V
1-131-349-21 s CAP, TANTALUM 2.2 10% 35V 1-131-422-11 s CAP, TANTALUM 3.3 20% 6.3V	1-163-015-00 s CAP, CHIP CERAMIC 3300pF 10% 50V 1-163-017-00 s CAP, CHIP CERAMIC 4700pF 10% 50V
1-131-368-21 s CAP, TANTALUM 3.3 10% 16V 1-131-356-21 s CAP, TANTALUM 3.3 10% 25V	1-163-019-00 s CAP, CHIP CERAMIC 6800pF 10% 50V 1-163-021-00 s CAP, CHIP CERAMIC 0.01 10% 50V 1-163-023-00 s CAP, CHIP CERAMIC 0.015 10% 50V
1-131-350-21 s CAP, TANTALUM 3.3 10% 35V 1-131-425-11 s CAP, TANTALUM 4.7 20% 3.15V	1-163-023-00 s CAP, CHIP CERAMIC 0.015 10% 50V 1-163-034-00 s CAP, CHIP CERAMIC 0.033 50V
1-131-375-21 s CAP, TANTALUM 4.7 10% 10V 1-131-363-21 s CAP, TANTALUM 4.7 10% 20V	1-163-035-00 s CAP, CHIP CERAMIC 0.047 50V 1-163-036-00 s CAP, CHIP CERAMIC 0.068 50V
1-131-351-21 s CAP, TANTALUM 4.7 10% 35V 1-131-382-21 s CAP, TANTALUM 6.8 10% 6.3V	1-163-038-00 s CAP, CHIP CERAMIC 0.1 50V

ELECTRICAL PARTS

Part No. SP Description	Part No. SP Description
CAPACITOR, ELECTROLYTIC	1-131-370-21 s CAP, TANTALUM 6.8 10% 16V
0.1 - 100 (E3 + 33 series) 6.3V - 50V	1-131-358-21 s CAP, TANTALUM 6.8 10% 25V 1-131-352-21 s CAP, TANTALUM 6.8 10% 35V 1-131-389-21 s CAP, TANTALUM 10 10% 3.15V
1-124-463-11 s CAP, ELECT 0.1 20% 50V 1-124-464-11 s CAP, ELECT 0.22 20% 50V 1-124-252-11 s CAP, ELECT 0.33 20% 50V 1-124-465-21 s CAP, ELECT 0.47 20% 50V 1-124-438-11 s CAP, ELECT 1.0 20% 50V	1-131-377-21 s CAP, TANTALUM 10 10% 10V 1-131-365-21 s CAP, TANTALUM 10 10% 20V 1-131-353-21 s CAP, TANTALUM 10 10% 35V 1-131-384-21 s CAP, TANTALUM 15 10% 6.3V
1-124-257-11 s CAP, ELECT 2.2 20% 50V 1-124-258-11 s CAP, ELECT 3.3 20% 50V 1-124-245-11 s CAP, ELECT 4.7 20% 35V	1-131-372-21 s CAP, TANTALUM 15 10% 16V 1-131-360-21 s CAP, TANTALUM 15 10% 25V 1-131-391-21 s CAP, TANTALUM 22 10% 3.15V 1-131-379-21 s CAP, TANTALUM 22 10% 10V
1-124-259-11 s CAP, ELECT 4.7 20% 50V 1-124-462-11 s CAP, ELECT 10 20% 16V	1-131-367-21 s CAP, TANTALUM 22 10% 20V 1-131-386-21 s CAP, TANTALUM 33 10% 6.3V
1-124-247-11 s CAP, ELECT 10 20% 35V 1-124-261-11 s CAP, ELECT 10 20% 50V 1-124-222-11 s CAP, ELECT 22 20% 6.3V 1-124-234-11 s CAP, ELECT 22 20% 16V 1-124-248-11 s CAP, ELECT 22 20% 35V	1-131-374-21 s CAP, TANTALUM 33 10% 16V 1-131-393-21 s CAP, TANTALUM 47 10% 3.15V 1-131-381-21 s CAP, TANTALUM 47 10% 10V 1-131-388-21 s CAP, TANTALUM 68 10% 6.3V 1-131-395-21 s CAP, TANTALUM 100 10% 3.15V
1-124-431-11 s CAP, ELECT 33 20% 4V 1-124-229-11 s CAP, ELECT 33 20% 10V 1-124-242-11 s CAP, ELECT 33 20% 25V 1-124-224-11 s CAP, ELECT 47 20% 6.3V	CAPACITOR, CHIP CERAMIC
1-124-236-11 s CAP, ELECT 47 20% 16V 1-124-584-11 s CAP, ELECT 100 20% 10V	1pF - 4pF CH +0.25pF 50V 6pF - 8pF CH -+0.5pF 50V 10pF - 1000pF CH +5% 50V
CAPACITOR, TANTALUM	1500pF - 6800pF B - +10% 50V 0.01uF - 0.015uF B +10% 50V
0.01 - 100 (E6) 3.15V - 35V	0.033uF - 0.047uF F +80/=20% 50V 0.068uF - 0.1uF
1-131-396-11 s CAP, TANTALUM 0.01 20% 35V 1-131-397-11 s CAP, TANTALUM 0.015 20% 35V 1-131-398-11 s CAP, TANTALUM 0.022 20% 35V 1-131-399-11 s CAP, TANTALUM 0.033 20% 35V 1-131-400-11 s CAP, TANTALUM 0.047 20% 35V	1-163-083-00 s CAP, CHIP CERAMIC 1pf +0.25pf 50V 1-163-085-00 s CAP, CHIP CERAMIC 2pf ∓0.25pf 50V 1-163-087-00 s CAP, CHIP CERAMIC 4pf ∓0.25pf 50V 1-163-089-00 s CAP, CHIP CERAMIC 6pf ∓0.5pf 50V 1-163-091-00 s CAP, CHIP CERAMIC 8pf ∓0.5pf 50V
1-131-401-21 s CAP, TANTALUM 0.068 10% 35V 1-131-341-21 s CAP, TANTALUM 0.1 10% 35V 1-131-342-21 s CAP, TANTALUM 0.15 10% 35V 1-131-343-21 s CAP, TANTALUM 0.22 10% 35V 1-131-344-21 s CAP, TANTALUM 0.33 10% 35V	1-163-093-00 s CAP, CHIP CERAMIC 10pF 5% 50V 1-163-097-00 s CAP, CHIP CERAMIC 15pF 5% 50V 1-163-101-00 s CAP, CHIP CERAMIC 22pF 5% 50V 1-163-105-00 s CAP, CHIP CERAMIC 33pF 5% 50V 1-163-109-00 s CAP, CHIP CERAMIC 47pF 5% 50V
1-131-412-11 s CAP, TANTALUM 0.47 20% 20V 1-131-345-21 s CAP, TANTALUM 0.47 10% 35V 1-131-410-11 s CAP, TANTALUM 0.68 20% 25V 1-131-346-21 s CAP, TANTALUM 0.68 10% 35V 1-131-413-11 s CAP, TANTALUM 1.0 20% 20V	1-163-113-00 s CAP, CHIP CERAMIC 68pF 5% 50V 1-163-117-00 s CAP, CHIP CERAMIC 100pF 5% 50V 1-163-121-00 s CAP, CHIP CERAMIC 150pF 5% 50V 1-163-125-00 s CAP, CHIP CERAMIC 220pF 5% 50V 1-163-129-00 s CAP, CHIP CERAMIC 330pF 5% 50V
1-131-347-21 s CAP, TANTALUM 1.0 10% 35V 1-131-416-11 s CAP, TANTALUM 1.5 20% 16V 1-131-348-21 s CAP, TANTALUM 1.5 10% 35V 1-131-419-11 s CAP, TANTALUM 2.2 20% 10V 1-131-361-21 s CAP, TANTALUM 2.2 10% 20V	1-163-133-00 s CAP, CHIP CERAMIC 470pF 5% 50V 1-163-137-00 s CAP, CHIP CERAMIC 680pF 5% 50V 1-163-141-00 s CAP, CHIP CERAMIC 1000pF 5% 50V 1-163-145-00 s CAP, CHIP CERAMIC 1500pF 10% 50V 1-163-013-00 s CAP, CHIP CERAMIC 2200pF 10% 50V
1-131-349-21 s CAP, TANTALUM 2.2 10% 35V 1-131-422-11 s CAP, TANTALUM 3.3 20% 6.3V 1-131-368-21 s CAP, TANTALUM 3.3 10% 16V 1-131-356-21 s CAP, TANTALUM 3.3 10% 25V 1-131-350-21 s CAP, TANTALUM 3.3 10% 35V	1-163-015-00 s CAP, CHIP CERAMIC 3300pF 10% 50V 1-163-017-00 s CAP, CHIP CERAMIC 4700pF 10% 50V 1-163-019-00 s CAP, CHIP CERAMIC 6800pF 10% 50V 1-163-021-00 s CAP, CHIP CERAMIC 0.01 10% 50V 1-163-023-00 s CAP, CHIP CERAMIC 0.015 10% 50V
1-131-425-11 s CAP, TANTALUM 4.7 20% 3.15V 1-131-375-21 s CAP, TANTALUM 4.7 10% 10V 1-131-363-21 s CAP, TANTALUM 4.7 10% 20V 1-131-351-21 s CAP, TANTALUM 4.7 10% 35V 1-131-382-21 s CAP, TANTALUM 6.8 10% 6.3V	1-163-034-00 s CAP, CHIP CERAMIC 0.033 50V 1-163-035-00 s CAP, CHIP CERAMIC 0.047 50V 1-163-036-00 s CAP, CHIP CERAMIC 0.068 50V 1-163-038-00 s CAP, CHIP CERAMIC 0.1 50V

Part No. S	P Desc	ription				Part No.	SP	Desc	ription			
RESISTOR, META	۱L					1-214-559-00			METAL	1.2k		
1 /01/						1-214-560-00 1-214-561-00			METAL METAL	1.3k 1.5k		
1/8W 10 - 100k (E24	.) 1/8W					1-214-562-00			METAL	1.6k		
10 100K (LL)	, 1,011					1-214-563-00			METAL	1.8k	1%	1/8W
		METAL	10		1/8W	1 214 564 00		nec	METAL	2 Nr	1 0/	1 /01/
		METAL	11 12		1/8W 1/8W	1-214-564-00 1-214-565-00			METAL METAL	2.0k 2.2k		
		, METAL , METAL	13		1/8W	1-214-566-00			METAL	2.4k		
		METAL	15		1/8W	1-214-567-00	s	RES,	METAL	2.7k	1%	1/8W
			1.0		1 (0) (1-214-568-00	S	RES,	METAL	3.0k	1%	1/8W
7 77 2		, METAL , METAL	16 18		1/8W 1/8W							
:		METAL	20		1/8W	1-214-569-00		RES,	METAL	3.3k	1%	1/8W
	s RES	METAL	22		1/8W	1-214-570-00			METAL	3.6k		
1-214-518-00	s RES	METAL	24	1%	1/8W	1-214-571-00	S		METAL	3.9k 4.3k		
1-214-519-00	· DEC	METAL	27	1%	1/8W	1-214-572-00 1-214-573-00			METAL METAL	4.3k 4.7k		
		METAL	30		1/8W	,	,	•		1.71	-,-	_,
	s RES	, METAL	33	1%	1/8W	1-214-574-00		RES,	METAL	5.1k		
		, METAL	36		1/8W	1-214-575-00			METAL	5.6k 6.2k	1%	1/8W
1-214-523-00	s RES	, METAL	39	1%	1/8W	1-214-576-00 1-214-577-00			METAL METAL	6.8k		
1-214-524-00	s RES	METAL	43	1%	1/8W	1-214-578-00			METAL	7.5k		
	'	METAL	47	1%	1/8W							4 (0) 4
		METAL	51		1/8W	1-214-579-00			METAL	8.2k	1%	1/8W
		, METAL , METAL	56 62		1/8W 1/8W	1-214-580-00 1-214-581-00			METAL METAL	9.1k 10k		1/8W
1-214-320-00	s RES	, MLIAL	02	⊥ /0	1/ OW	1-214-582-00			METAL			1/8W
1-214-529-00	s RES	, METAL	68		1/8W	1-214-583-00			METAL			1/8W
		, METAL	75		1/8W	1 214 504 00		DEC	METAL	126	1 0/	1/8W
1-214-531-00 1-214-532-00		, METAL , METAL	82 91		1/8W 1/8W	1-214-584-00 1-214-585-00			METAL METAL			1/8W
1-214-533-00		METAL	100		1/8W	1-214-586-00			METAL			1/8W
		•				1-214-587-00			METAL			1/8W
1-214-534-00		, METAL	110		1/8W	1-214-588-00	S	RES,	METAL	20k	1%	1/8W
1-214-535-00 1-214-536-00		, METAL , METAL	120 130		1/8W 1/8W	1-214-589-00	s	RES.	METAL	22k	1%	1/8W
1-214-537-00		METAL	150		1/8W	1-214-590-00			METAL			1/8W
1-214-538-00	s RES	, METAL	160	1%	1/8W	1-214-591-00			METAL			1/8W
1 214 520 00	. DEC	METAL	100	1 9/	1/8W	1-214-592-00 1-214-593-00			METAL METAL	30k 33k		1/8W 1/8W
1-214-539-00 1-214-540-00		, METAL , METAL	180 200		1/8W	1-214-393-00	S	ΝLJ,	METAL	33K	1 /0	170#
1-214-541-00		, METAL	220	1%	1/8W	1-215-819-11			METAL			1/8W
1-214-542-00		, METAL	240		1/8W	1-215-820-11			METAL			1/8W
1-214-543-00	s RES	, METAL	270	1%	1/8W	1-215-821-11 1-215-822-11		RES,	METAL METAL	43k 47k		1/8W 1/8W
1-214-544-00	s RES	, METAL	300	1%	1/8W	1-215-823-11			METAL	51k		1/8W
1-214-545-00	s RES	, METAL	330		1/8W							
1-214-546-00		, METAL	360		1/8W	1-215-824-11			METAL	56k		1/8W
1-214-547-00 1-214-548-00		, METAL	390 430		1/8W 1/8W	1-215-825-11 1-215-826-11			METAL METAL	62k 68k		1/8W 1/8W
1-214-546-00	s RES	, METAL	430	1 /0	1/0W	1-215-827-11			METAL	75k		1/8W
1-214-549-00		, METAL	470		1/8W	1-215-828-11			METAL	82k		1/8W
1-214-550-00		, METAL	510		1/8W			550	****	011	10/	1 /04
1-214-551-00 1-214-552-00		, METAL	560 620		1/8W 1/8W	1-215-829-11 1-215-830-11			METAL METAL	91k		1/8W 1/8W
1-214-553-00	s RES	, METAL , METAL	680		1/8W	1 213 030-11	. э	NLJ,	PILIAL	TOOK	⊥ /0	T) UM
1-214-554-00 1-214-555-00		, METAL	750		1/8W							
1-214-556-00		, METAL , METAL	820 910		1/8W 1/8W							
1-214-557-00	s RES	, METAL	1.0k	1%	1/8W							
1-214-558-00	s RES	, METAL	1.1k	1%	1/8W							

Part No.	SP	Descriptio	n		Part No.	SP	Descriptio	n
RESISTOR, CH	ΙP				1-216-083-00 1-216-085-00	s s	RES, CHIP	27k 5% 1/10W 33k 5% 1/10W
1/10W 0 - 3.3M (E12	2) +	5% 1/10W			1-216-087-00 1-216-089-00 1-216-091-00	s s s	RES, CHIP RES, CHIP RES, CHIP	39k 5% 1/10W 47k 5% 1/10W 56k 5% 1/10W
1-216-295-00 1-216-298-00 1-216-302-00 1-216-304-00 1-216-306-00	s s s	RES, CHIP RES, CHIP RES, CHIP RES, CHIP	0 2.2 2.7 3.3 3.9	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W	1-216-093-00 1-216-095-00 1-216-097-00 1-216-099-00 1-216-101-00	s s s	RES, CHIP RES, CHIP RES, CHIP RES, CHIP RES, CHIP	68k 5% 1/10W 82k 5% 1/10W 100k 5% 1/10W 120k 5% 1/10W 150k 5% 1/10W
1-216-308-00 1-216-309-00 1-216-311-00 1-216-313-00 1-216-001-00	\$ \$ \$ \$ \$	RES, CHIP RES, CHIP RES, CHIP RES, CHIP RES, CHIP	4.7 5.6 6.8 8.2 10	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W	1-216-103-00 1-216-105-00 1-216-107-00 1-216-109-00 1-216-111-00	S S S	RES, CHIP RES, CHIP RES, CHIP RES, CHIP RES, CHIP	180k 5% 1/10W 220k 5% 1/10W 270k 5% 1/10W 330k 5% 1/10W 390k 5% 1/10W
1-216-003-00 1-216-005-00 1-216-007-00 1-216-009-00 1-216-011-00	\$ \$ \$ \$	RES, CHIP RES, CHIP RES, CHIP RES, CHIP	12 15 18 22 27	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W	1-216-113-00 1-216-115-00 1-216-117-00 1-216-119-00 1-216-121-00	S S S S	RES, CHIP RES, CHIP RES, CHIP RES, CHIP RES, CHIP	470k 5% 1/10W 560k 5% 1/10W 680k 5% 1/10W 820k 5% 1/10W 1.0M 5% 1/10W
1-216-013-00 1-216-015-00 1-216-017-00 1-216-019-00 1-216-021-00	s s s s	RES, CHIP RES, CHIP RES, CHIP RES, CHIP	33 39 47 56 68	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W	1-216-123-00 1-216-125-00 1-216-127-00 1-216-129-00 1-216-131-00	S S S	RES, CHIP RES, CHIP RES, CHIP RES, CHIP RES, CHIP	1.2M 5% 1/10W 1.5M 5% 1/10W 1.8M 5% 1/10W 2.2M 5% 1/10W 2.7M 5% 1/10W
1-216-023-00 1-216-025-00 1-216-027-00 1-216-029-00 1-216-031-00	s s s s	RES, CHIP RES, CHIP RES, CHIP RES, CHIP	82 100 120 150 180	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W	1-216-133-00	s	RES, CHIP	
1-216-033-00 1-216-035-00 1-216-037-00 1-216-039-00 1-216-041-00	\$ \$ \$ \$ \$	RES, CHIP RES, CHIP RES, CHIP RES, CHIP	220 270 330 390 470	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W				
1-216-043-00 1-216-045-00 1-216-047-00 1-216-049-00 1-216-051-00	s s s s	RES, CHIP RES, CHIP RES, CHIP RES, CHIP	560 680 820 1k 1.2k	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W				
1-216-053-00 1-216-055-00 1-216-057-00 1-216-059-00 1-216-061-00	s s s s	RES, CHIP RES, CHIP RES, CHIP RES, CHIP RES, CHIP	2.2k 2.7k	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W				
1-216-063-00 1-216-065-00 1-216-067-00 1-216-069-00 1-216-071-00	s s s s	RES, CHIP RES, CHIP RES, CHIP RES, CHIP RES, CHIP	4.7k 5.6k 6.8k	5% 1/10W 5% 1/10W 5% 1/10W 5% i/10W 5% 1/10W				
1-216-073-00 1-216-075-00 1-216-077-00 1-216-079-00 1-216-081-00	s s s s	RES, CHIP RES, CHIP RES, CHIP RES, CHIP RES, CHIP	10k 12k 15k 18k 22k	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W				

```
Part No.
                                                                               SP
                                                                                   Description
Part No.
               SP Description
                                                                                                  12P MALE (STRAIGHT TYPE)
12P MALE (ANGLE TYPE)
CONNECTOR, RECEPTACLE (STRAIGHT TYPE)
CONNECTOR, RECEPTACLE (ANGLE TYPE)
                                                                1-506-477-11
                                                                                    RECEPTACLE
                                                                1-506-491-11
                                                                                    RECEPTACLE
                                                                                0
                                                                1-562-157-11
                                                                                    HOUSING
                                                                                                   12P
CONNECTOR, HOUSING
                                                                                0
                                                                1-563-088-11
                                                                                    CONTACT
                                                                                                   AWG24-30
CONNECTOR, CONTACT AWG24-30/AWG32
                                                                                0
                                                                                    CONTACT
                                                                1-563-089-11
                                                                                                   AWG32
                                                                                ٥
2P - 15P
                                                                                                  13P MALE (STRAIGHT TYPE)
13P MALE (ANGLE TYPE)
                                                                                    RECEPTACLE
                                                                1-506-478-11
                                                                                0
                                  2P MALE (STRAIGHT TYPE)
2P MALE (ANGLE TYPE)
                                                                                    RECEPTACLE
                                                               1-506-492-11
1-506-467-11 o
                    RECEPTACLE
                                                                                0
                    RECEPTACLE
                                                                1-562-627-11
                                                                                    HOUSING
                                                                                                   13P
1-506-481-11
                                                                                0
                n
                    HOUSING
                                   2P
                                                                1-563-088-11
                                                                                    CONTACT
                                                                                                   AWG24-30
1-562-147-11
                                                                                0
                0
                                   AWG24-30
                                                                1-563-089-11
                                                                                    CONTACT
                                                                                                   AWG32
1-563-088-11
                0
                    CONTACT
                                                                                0
1-563-089-11
                    CONTACT
                                   AWG32
                                                                                                  14P MALE (STRAIGHT TYPE)
14P MALE (ANGLE TYPE)
                                                                                    RECEPTACLE
                                                                1-506-479-11
                                                                                0
                                   3P MALE (STRAIGHT TYPE) 1-506-493-11
3P MALE (ANGLE TYPE) 1-562-185-11
                                                                                    RECEPTACLE
1-506-468-11
                    RECEPTACLE
                O
1-506-482-11
                    RECEPTACLE
                                                                                0
                                                                                    HOUSING
                                                                                                   14P
                0
                                   3P
                                                                1-563-088-11
                                                                                    CONTACT
                                                                                                   AWG24-30
1-562-148-11
                                                                                0
                    HOUS ING
                0
                                   AWG24-30
                                                                1-563-089-11
                                                                                    CONTACT
                                                                                                  AWG32
1-563-088-11
                                                                                0
                0
                    CONTACT
1-563-089-11
                    CONTACT
                                   AWG32
                0
                                                                                                  15P MALE (STRAIGHT TYPE)
15P MALE (ANGLE TYPE)
                                                                                    RECEPTACLE
                                                                1-506-480-11
                                                                                Ω
                                   4P MALE (STRAIGHT TYPE)
4P MALE (ANGLE TYPE)
                                                                                    RECEPTACLE
                                                               1-506-494-11
1-506-469-11
                    RECEPTACLE
                                                                                0
                                                                                                  15P
                    RECEPTACLE
                                                                1-562-958-11
                                                                                0
                                                                                    HOUS I NG
1-506-483-21
                0
                                   4P
                                                                1-563-088-11
                                                                                    CONTACT
                                                                                                   AWG24-30
1-562-149-11
                    HOUSING
                                                                                0
                0
1-563-088-11
                                                                1-563-089-11
                                                                                    CONTACT
                                                                                                   AWG32
                    CONTACT
                                   AWG24-30
                0
                                   AWG32
1-563-089-11
                    CONTACT
                                   5P MALE (STRAIGHT TYPE)
5P MALE (ANGLE TYPE)
1-506-470-11
                    RECEPTACLE
1-506-484-11
                0
                    RECEPTACLE
1-562-150-11
                    HOUSING
                                   5P
                0
1-563-088-11
                    CONTACT
                                   AWG24-30
                0
                                   AWG32
1-563-089-11
                    CONTACT
                0
                                   6P MALE (STRAIGHT TYPE)
6P MALE (ANGLE TYPE)
                    RECEPTACLE
1-506-471-31
                0
                    RECEPTACLE
1-506-485-11
                                   6P
1-562-151-11
                    HOUSING
                                   AWG24-30
1-563-088-11
                    CONTACT
                                   AWG32
                    CONTACT
1-563-089-11
                                   7P MALE (STRAIGHT TYPE)
7P MALE (ANGLE TYPE)
                    RECEPTACLE
1-506-472-11
                n
                    RECEPTACLE
1-506-486-11
                0
1-562-152-11
                                   7P
                    HOUSING
                                   AWG24-30
1-563-088-11
                    CONTACT
                 0
1-563-089-11
                     CONTACT
                                   AWG32
                                   8P MALE (STRAIGHT TYPE)
8P MALE (ANGLE TYPE)
                     RECEPTACLE
1-506-473-11
                    RECEPTACLE
1-506-487-11
                 n
                                   8P
1-562-153-11
                    HOUS ING
                0
1-563-088-11
                                   AWG24-30
                    CONTACT
                 0
1-563-089-11
                 0
                     CONTACT
                                   AWG32
                                   9P MALE (STRAIGHT TYPE)
9P MALE (ANGLE TYPE)
1-506-474-11
                     RECEPTACLE
                 ٥
1-506-488-11
                     RECEPTACLE
                 0
1-562-154-11
                     HOUSING
                                   9P
                 0
                                   AWG24-30
1-563-088-11
                     CONTACT
                 n
1-563-089-11
                     CONTACT
                                   AWG32
                                   10P MALE (STRAIGHT TYPE)
10P MALE (ANGLE TYPE)
1-506-475-11
                     RECEPTACLE
1-506-489-11
                     RECEPTACLE
                 0
1-562-155-11
                     HOUSING
                                   10P
                 0
1-563-088-11
                                   AWG24-30
                     CONTACT
                 0
1-563-089-11
                     CONTACT
                                   AWG32
                                   11P MALE (STRAIGHT TYPE)
11P MALE (ANGLE TYPE)
1-506-476-11
                     RECEPTACLE
                 0
1-506-490-21
                 0
                     RECEPTACLE
1-562-156-11
                                   11P
                     HOUSING
                 0
1-563-088-11
                                   AWG24-30
```

CONTACT

CONTACT

AWG32

0

0

1-563-089-11

Part No. SP Description		Part No.	SP	Description	
CONNECTOR, RECEPTACLE (STRAI	GHT TYPE)	1-564-011-11	0	RECEPTACLE	12P MALE (STRAIGHT TYPE)
CONNECTOR, RECEPTACLE (ANGLE CONNECTOR, HOUSING CONNECTOR, CONTACT AWG24-30/		1-564-022-11 1-562-157-11 1-564-026-21 1-564-681-21	0 0 0	RECEPTACLE HOUSING CONTACT CONTACT	12P MALE (ANGLE TYPE) 12P AWG24-30 AWG32
1-564-001-11 o RECEPTACLE	2P MALE (STRAIGHT TYPE)	1-564-683-11	0	RECEPTACLE	13P MALE
1-564-012-11 o RECEPTACLE 1-562-147-11 o HOUSING 1-564-026-21 o CONTACT 1-564-681-21 o CONTACT	2P MALE (ANGLE TYPE) 2P AWG24-30 AWG32	1-564-743-11 1-562-627-11 1-564-026-21 1-564-681-21	0 0 0	RECEPTACLE HOUSING CONTACT CONTACT	(STRAIGHT TYPE) 13P MALE (ANGLE TYPE) 13P AWG24-30 AWG32
1-564-002-11 o RECEPTACLE 1-564-013-11 o RECEPTACLE	3P MALE (STRAIGHT TYPE) 3P MALE (ANGLE TYPE)	1-564-069-11	0	RECEPTACLE.	14P MALE
1-562-148-11 o HOUSING 1-564-026-21 o CONTACT 1-564-681-21 o CONTACT	AWG24-30 AWG32	1-564-630-11 1-562-185-11 1-564-026-21	0	RECEPTACLE HOUSING CONTACT	(STRAIGHT TYPE) 14P MALE (ANGLE TYPE) 14P AWG24-30 AWG32
1-564-003-11 o RECEPTACLE 1-564-014-11 o RECEPTACLE	4P MALE (STRAIGHT TYPE) 4P MALE (ANGLE TYPE)		0	CONTACT RECEPTACLE	15P MALE
1-562-149-11 o HOUSING 1-564-026-21 o CONTACT	4P AWG24-30	1-564-855-11 1-564-877-11	0	RECEPTACLE	(STRAIGHT TYPE) 15P MALE (ANGLE TYPE)
1-564-681-21 o CONTACT 1-564-004-11 o RECEPTACLE 1-564-015-11 o RECEPTACLE 1-562-150-11 o HOUSING	AWG32 5P MALE (STRAIGHT TYPE) 5P MALE (ANGLE TYPE) 5P	1-562-958-11	0	HOUSING CONTACT CONTACT	15P AWG24-30 AWG32
1-564-026-21 o CONTACT 1-564-681-21 o CONTACT	AWG24-30 AWG32				
1-564-005-11 O RECEPTACLE 1-564-016-11 O RECEPTACLE 1-562-151-11 O HOUSING 1-564-026-21 O CONTACT 1-564-681-21 O CONTACT	6P MALE (STRAIGHT TYPE) 6P MALE (ANGLE TYPE) 6P AWG24-30 AWG32				
1-564-006-11 o RECEPTACLE 1-564-017-11 o RECEPTACLE 1-562-152-11 o HOUSING 1-564-026-21 o CONTACT 1-564-681-21 o CONTACT	7P MALE (STRAIGHT TYPE) 7P MALE (ANGLE TYPE) 7P AWG24-30 AWG32				
1-564-007-11 o RECEPTACLE 1-564-018-11 o RECEPTACLE 1-562-153-11 o HOUSING 1-564-026-21 o CONTACT 1-564-681-21 o CONTACT	8P MALE (STRAIGHT TYPE) 8P MALE (ANGLE TYPE) 8P AWG24-30 AWG32				
1-564-008-41 o RECEPTACLE 1-564-019-11 o RECEPTACLE 1-562-154-11 o HOUSING 1-564-026-21 o CONTACT 1-564-681-21 o CONTACT	9P MALE (STRAIGHT TYPE) 9P MALE (ANGLE TYPE) 9P AWG24-30 AWG32				
1-564-009-11 o RECEPTACLE 1-564-020-11 o RECEPTACLE 1-562-155-11 o HOUSING 1-564-026-21 o CONTACT 1-564-681-21 o CONTACT	10P MALE (STRAIGHT TYPE 10P MALE (ANGLE TYPE) 10P AWG24-30 AWG32	7)			
1-564-010-21 o RECEPTACLE 1-564-021-11 o RECEPTACLE 1-562-156-11 o HOUSING 1-564-026-21 o CONTACT 1-564-681-21 o CONTACT	11P MALE (STRAIGHT TYPE 11P MALE (ANGLE TYPE) 11P AWG24-30 AWG32	:)			

Ref.No.	Parts No.	SP Description	Ref.No.	. Parts No.	SP Description
AT-52A	BOARD		S1 S2		s SWITCH, DIP
	A-7513-770-A	o MOUNTED CIRCUIT BOARD "AT-52A"	32	1-5/0-3/4-12	s SWITCH, SLIDE
			X1	1-567-192-11	s 4.0MHz
C18 C39		s DOUBLE LAYERS 0.47F 5.5V s CERAMIC CHIP 0.1MF 25V			
			CN-189	BOARD	
CN1	1-506-731-21	o RECEPTACLE, 40P MALE		1-623-797-12	o PRINTED CIRCUIT BOARD "CN-189"
D1 D2 D3	8-719-100-05 8-719-100-03 8-719-100-05	s 1S2835	CN1 CN104		o RECEPTACLE, 10P o RECEPTACLE, 50P MALE
IC1 IC2 IC3 IC4 IC5	1-807-413-11 1-807-414-11		DR-72 B	BOARD	
IC6 IC7 IC8 IC9	8-759-208-07 8-759-101-12 8-759-918-65 8-759-204-79	s TC4051BF HB: TOSHIBA s μPC311G2: NEC s TL7700CPS: TI		A-7513-757-A	o MOUNTED CIRCUIT BOARD "DR-72"
IC10	8-759-030-16	s TLO62ACPS: TI	C48 C69		s ELECT 1000 20% 16V s ELECT 100MF 20% 35V
IC11 IC12 IC13 IC14 IC16	8-741-117-90 8-759-200-82 8-759-321-30	s MN1237AD: MATSUSHITA s BX-1179: SONY s TC4069UBF: TOSHIBA s HD6305YO-D25P: HITACHI s BX-1179: SONY	CN2 CN3	1-563-238-11	o RECEPTACLE, 15P o RECEPTACLE, 30P FEMALE
Q1 Q2 Q3 Q4 Q5 Q6	8-729-100-66 8-729-100-76 8-729-100-66 8-729-100-66 8-729-100-76	s 2SA812 s 2SC1623 s 2SC1623 s 2SC1623	D1 D2 D3 D4 D5	8-719-100-03 8-719-100-03 8-719-100-05 8-719-100-05 8-719-100-05	s 1S2835 s 1S2837 s 1S2837
R39 R52 R53	1-216-686-11 1-216-689-91 1-216-699-91	s METAL CHIP 30K 0.50% 1/10W s METAL CHIP 39K 0.50% 1/10W s METAL CHIP 100K 0.50% 1/10W	D6 D7 D8 D9 D10	8-719-100-05 8-719-100-05 8-719-100-05 8-719-100-05 8-719-101-23	s 152837 s 152837 s 152837 s 152837 s 155123
R54 RP1	1-216-691-91	s METAL CHIP 100K 0.50% 1/10W s METAL CHIP 47K 0.50% 1/10W s NETWORK RESISTER	D11 D12 D13 D14 D15	8-719-100-03 8-719-100-03 8-719-100-03 8-719-100-03 8-719-100-05	s 1S2835 s 1S2835 s 1S2835 s 1S2835 s 1S2837
RP2 RP3	1-235-813-11 1-231-387-21 1-237-035-21	s NETWORK RESISTER s 25K s METAL 5K	D16 D17 D18 D19 D20	8-719-100-05 8-719-100-03 8-719-100-03 8-719-100-03 8-719-100-03	s 1S2837 s 1S2835 s 1S2835 s 1S2835
RV2	1-237-034-21	S METAL 2K	D21 D22 D23	8-719-100-05 8-719-100-05 8-719-100-05	s 1S2835 s 1S2837 s 1S2837 s 1S2837

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Ref.No. Parts No.
                                SP Description
                                                                                  Ref.No. Parts No. SP Description
             8-729-100-66 s 2SC1623
                                                                                    C53
                                                                                               1-107-047-11 s MICA 5.6PF +0.5PF 500V
  03
04
             8-729-112-65
                                  s 2SA1462
                                                                                               1-107-206-00 s MICA 15PF 5% 500V(EK)
1-107-075-11 s MICA 39PF 5% 50V(J,UC)
1-162-876-11 s CERAMIC 75PF 5% 50V(EK)
             8-729-112-65
                                  s 2SA1462
  Q6
             8-729-100-66
                                  s 2SC1623
                                                                                    C54
            8-729-100-76
                                                                                               1-107-075-11
1-162-879-11
                                                                                                                    s MICA 39PF 5% 50V(J,UC)
s CERAMIC 100PF 5% 50V(EK)
                                                                                    C69
  08
            8-729-100-66 s 2SC1623
                                                                                                                   s MICA 24PF 5% 500V(J,UC)
s CERAMIC 270PF 5% 50V(EK)
s CERAMIC 91PF 5% 50V(J,UC)
            8-729-100-66
  Q9
                                                                                               1-107-211-11
                                 s 2SC1623
                                                                                    C70
  Q10
            8-729-100-76
                                 s 2SA812
                                                                                               1-162-884-11
            8-729-100-76
                                 s 2SA812
  Q11
                                                                                    C71
                                                                                               1-162-752-11
  Q12
            8-729-802-45
                                 s 2SK125-5
                                                                                              1-124-286-00 s ELECT(NONPOLAR) 33 20% 16V
1-107-159-11 s MICA 33PF 5% 500V(J,UC)
1-107-209-11 s MICA 20PF 5% 500V(J,UC)
1-162-888-11 s CERAMIC 560PF 5% 50V(J,UC)
1-162-879-11 s CERAMIC 150PF 5% 50V(EK)
1-162-884-11 s CERAMIC 270PF 5% 50V(EK)
1-162-884-11 s CERAMIC 270PF 5% 50V(EK)
                                                                                    C74
  Q13
            8-729-100-66
                                                                                    C77
                                 s 2SC1623
  Ò14
            8-729-100-66
                                 s 2SC1623
            8-729-100-66 s 2SC1623
  015
            8-729-100-66
                                 s 2SC1623
  016
                                                                                   C78
            8-729-100-66
  Q17
                                  s 2SC1623
                                                                                   C79
 018
            8-729-100-66 s 2SC1623
            8-729-100-66 s 2SC1623
8-729-100-66 s 2SC1623
 019
                                                                                   C82
                                                                                              1-124-286-00
                                                                                                                   s ELECT(NONPOLAR) 33 20% 16V
 020
 021
            8-729-100-66 s 2SC1623
                                                                                              1-124-292-11
1-107-042-11
                                                                                                                   s ELECT 33MF 20% 6.3V
s MICA 2.2PF +0.5PF 500V
s MICA 30PF 5% 500V(EK)
                                                                                   C94
                                                                                   C98
                                                                                    C102
                                                                                               1-107-158-00
                                s METAL CHIP 30K 0.50% 1/10W
s METAL CHIP 68K 0.50% 1/10W
 R25
            1-216-686-91
            1-216-695-91
 R26
                                 s RES, CHIP 15 5% 1/10W
s RES, CHIP 27K 5% 1/10W
 R83
            1-216-005-00
                                                                                   CN1
                                                                                              1-506-730-11 o RECEPTACLE, 40P MALE
 R87
            1-216-083-00
                                 s RES, CHIP 27K 5% 1/10W
 R88
            1-216-083-00
            1-216-083-00 s RES, CHIP 27K 5% 1/10W 1-216-057-00 s RES, CHIP 2.2K 5% 1/10W
 RAQ
                                                                                   CV1
                                                                                              1-141-298-11 s CERAMIC TRIMMER 10P
 R90
                                                                                              8-719-101-23
                                                                                                                  s 1SS123(J,UC)
                                                                                   D1
 RV1
                                                                                              8-719-914-11
            1-237-037-21
                                s METAL 20K
                                                                                                                  s HZ4ALL
                                                                                   Π2
            1-237-037-21 s METAL 20K
1-237-037-21 s METAL 20K
 RV2
                                                                                              8-719-101-23
                                                                                   D3
                                                                                                                  s 1SS123
                                                                                              8-719-100-05
                                                                                   D4
                                                                                                                   s 1S2837
                                                                                   D5
                                                                                              8-719-100-05
                                                                                                                   s 1S2837
                                                                                              1-415-482-11 s 790+10nS(J,UC)
1-415-483-11 s 338\(\frac{7}{2}\)7nS(EK)
                                                                                   DL1
EN-69/69P BOARD
                                                                                   DL2
                                                                                              1-415-290-11
                                                                                                                   s 0.4T\mu S+10nS(J,UC)
            A-7513-618-A o MOUNTED CIRCUIT BOARD
                                                                  "EN-69"
            A-7513-619-A o MOUNTED CIRCUIT BOARD
                                                                 "EN-69P"
                                                                                   FL1
                                                                                              1-235-161-12
                                                                                                                  s BAND PASS 3.5MHz(J,UC)
                                                                                              1-235-181-00 s BAND PASS 4.43MHz(EK)
            1-107-042-11 S MICA 2.2PF +0.5PF 500V

1-107-040-11 S MICA 1.5PF \( \) 5.5PF 500V

1-162-881-11 S CERAMIC 150PF 5% 50V(J,UC)

1-162-876-11 S CERAMIC 75PF 5% 50V(EK)

1-162-873-11 S CERAMIC 56PF 5% 50V(J,UC)

1-107-075-00 S MICA 39PF 5% 50V(EK)

1-107-043-11 S MICA 2.7PF +0.5PF 500V
 C10
                                                                                   IC1
                                                                                              8-759-200-81
                                                                                                                   s TC4053BF: TOSHIBA
 C19
                                                                                   IC2
                                                                                              1-807-421-11
                                                                                                                   s BH-1216: SONY
                                                                                                                   s BX-1356: SONY
s CX22017: SONY
                                                                                   IC3
                                                                                              8-741-135-60
C20
                                                                                   IC4
                                                                                              8~759-906-59
                                                                                              8-759-200-79
                                                                                                                   s TC4049BF: TOSHIBA
                                                                                   IC5
C26
                               s MICA 2.7PF +0.5PF 500V
s MICA 2.7PF +0.5PF 500V
s MICA 2.2PF +0.5PF 500V
            1-107-043-11
 C28
            1-107-043-11
C41
            1-107-042-11
            1-162-752-11 S CERAMIC 91PF 5% 50V
1-162-710-11 S CERAMIC 100PF 5% 50V(J,UC)
1-162-871-11 S CERAMIC 47PF 5% 50V(EK)
 C51
 C52
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Ref.No. Parts No.
                                                                                     SP Description
                        SP Description
Ref. No. Parts No.
                        s CX-7968A: SONY
s BH-1216: SONY
                                                              026
                                                                      8-729-100-66 s 2SC1623
 IC6
         8-759-911-77
                                                                      8-729-175-73
                                                              Q27
                                                                                       s 2SC2757
 IC7
         1-807-421-11
                                                                                       s 2SC1623
                                                                      8-729-100-66
8-729-122-63
 108
         1-807-419-11
                         s BH-1214: SONY
                                                              028
                                                                                       s 2SA1226
         1-807-418-11
                         s BH-1213: SONY
                                                              029
 IC9
                                                                      8-729-100-76
         1-807-420-12
                                                              030
                                                                                     s 2SA812
 IC10
                         s BH-1215A: SONY
 IC11
                                                                      8-729-100-66
                        s BH-1218: SONY
                                                              0.31
                                                                                     s 2SC1623
         1-807-423-11
                        s NJM2903M: JRC
s TC4049BF: TOSHIBA
                                                                      8-729-100-76
                                                                                      s 2SA812
         8-759-700-07
                                                              032
 IC12
                                                              Q33
                                                                      8-729-100-76 s 2SA812
 IC13
         8-759-200-79
                                                                      8-729-100-66
                                                                                      s 2SC1623
                                                              034
                                                              Q35
                                                                      8-729-100-66
                                                                                      s 2SC1623
         1-408-417-21
                         s 47uH
 1.1
                         s 47µH
         1-408-417-21
 L2
         1-408-417-21
                         s 47µH
                                                              R46
                                                                      1-216-644-91 s METAL CHIP 510 0.50% 1/10W
 1.3
                                                                                                                 (J,UC)
                         s 330µH(J,UC)
 L4
         1-408-427-00
                                                                      1-216-642-11 's METAL CHIP 430 0.50% 1/10W
                         s 68µH(ÈK)
         1-408-419-00
                                                                                                                   (FK)
         1-408-145-11
                         s 19µH(J,UC)
 15
                                                                      1-216-644-91 s METAL CHIP 510 0.50% 1/10W
                                                              R47
                                                                                                                 (J,UC)
         1-408-851-11
                        s 560µH(J.UC)
 16
         1-408-419-00 s 68µH(EK)
                                                                       1-216-642-11
                                                                                       s METAL CHIP 430 0.50% 1/10W
                                                                      1-216-653-91 s METAL CHIP 1.2K 0.50% 1/10W
                                                              R69
                                                                                      s METAL CHIP 1.5K 0.50% 1/10W
s METAL CHIP 5.6K 0.50% 1/10W
                                                                       1-216-655-91
                                                              R70
                                                                       1-216-669-91
 LV1
         1-408-844-11
                         s 22µH
                                                              R109
                                                                      (J,UC)
1-216-654-11 s METAL CHIP 1.3K 0.50% 1/10W
         1-408-845-11 s 100µH(J,UC)
 LV2
         1-410-619-11 s 220µH(EK)
                                                                      1-216-652-91 s METAL CHIP 1.1K 0.50% 1/10W
                                                              R131
                                                                                                                  (J,UC)
                                                                      1-216-699-11 s METAL CHIP 100K 0.50% 1/10W
 Q1
         8-729-100-76 s 2SA812
                         s 2SA812
s 2SA812
                                                                                                                     (EK)
 Q2
         8-729-100-76
                                                                                     s METAL CHIP 3.3K 0.50% 1/10W
                                                                      1-216-663-91
 Q3
         8-729-100-76
                                                              R133
                                                                                                                  (J,UC)
 Ò4
         8-729-100-66
                         s 2SC1623
                                                                                       s METAL CHIP 3.6K 0.50% 1/10W
 Q5
         8-729-100-66
                         s 2SC1623
                                                                       1-216-664-11
                                                                                                                    (EK)
                                                                                       s METAL CHIP 6.2K 0.50% 1/10W
                                                                      1-216-670-91
         8-729-100-66
                         s 2SC1623
 Q6
                                                              R134
                         s 2SC1623
s 2SA812
                                                                                                                  (J,UC)
         8-729-100-66
8-729-100-76
8-729-100-66
 Q7
 Q8
                         s 2SC1623
 09
 010
         8-729-100-66
                         s 2SC1623
                                                              RP1
                                                                      1-235-528-12 s RES, NETWORK
1-235-528-12 s RES, NETWORK
                                                              RP2
 011
         8-729-100-66
                         s 2SC1623
                                                                                       s RES, NETWORK
                                                                      1-235-526-11 s RES, NETWORK
1-235-527-11 s RES, NETWORK
1-235-529-11 s RES, NETWORK(J,UC)
         8-729-100-66
                         s 2SC1623
                                                              RP3
 012
                         s 2SC1623
                                                              RP4
 013
         8-729-100-66
                         s 2SC1623
                                                              RP5
 Q14
         8-729-100-66
                                                                       1-235-526-11 s RES, NETWORK(EK)
                         s 2SA812
 Q15
         8-729-100-76
                                                                       1-235-530-11 s RES, NETWORK(J,UC)
1-235-527-11 s RES, NETWORK(EK)
 016
         8-729-100-66
                         s 2SC1623
                                                              RP6
                         s 2SC1623
s 2SC1623
         8-729-100-66
                                                              RP7
 Q17
 Q18
         8-729-100-66
 Q19
         8-729-100-66
                         s 2SC1623
         8-729-100-76
                         s 2SA812
 Q20
                         s 2SC1623
         8-729-100-66
 Q21
                         s 25C1623(J,UC)
s 25C2757(J,UC)
s 25C1623(J,UC)
         8-729-100-66
 Q22
 Q23
         8-729-175-73
 024
         8-729-100-66
                        s 2SA1226
 Q25
         8-729-122-63
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SP Description
                                                                                  Ref.No. Parts No.
                                SP Description
Ref.No. Parts No.
            1-228-457-11 s METAL 2K(J,UC)
                                                                                  HN-101 BOARD
 RV1
            1-228-459-11 s METAL 10K
 RV2
                                                                                               A-7513-771-A o MOUNTED CIRCUIT BOARD
                                 s METAL 10K(J,UC)
            1-228-459-11
 RV3
                                                                                                                                                      "HN-101"
 RV4
            1-228-456-11
                                 s METAL 1K
            1-228-456-11
                                 s METAL 1K
 RV5
                                 s METAL 2K
            1-228-457-11
 RV6
                                                                                               1-939-724-11 o HARNESS (AT 8P)
            1-228-457-11
                                 s METAL 2K
 RV7
            1-228-457-11
                                 s METAL 2K
 RV8
                                 s METAL 10K(J,UC)
            1-228-459-11
 RV9
 RV10
            1-228-457-11
                                 s METAL 2K(J,UC)
                                                                                               1-563-239-21 O RECEPTACLE, 40P FEMALE
1-563-239-11 O RECEPTACLE, 40P FEMALE
                                                                                    CN1
            1-228-459-11 s METAL 10K
                                                                                    CN2
 RV11
                                 s METAL 1K
s METAL 5K
            1-228-456-11
1-228-473-11
                                                                                    CN3
 RV12
                                                                                    CN4
 RV13
                                 s METAL 2K
s METAL 20K(J,UC)
            1-228-457-11
1-228-460-11
                                                                                    CN5
 RV14
 RV15
                                                                                               1-563-239-11 O RECEPTACLE, 40P FEMALE
1-563-239-21 O RECEPTACLE, 40P FEMALE
1-506-635-11 O RECEPTACLE, 12P MALE
                                                                                    CN6
            1-228-459-11 s METAL 10K(EK)
                                                                                    CN7
                                                                                               1-563-239-21 O RECEPTACLE, 40P FEMALE

1-506-635-11 O RECEPTACLE, 12P MALE

1-563-120-11 O PLUG HOUSING, 12P

1-563-115-11 O PLUG CONTACT

1-506-639-11 O RECEPTACLE, 20P MALE

1-563-124-11 O PLUG HOUSING, 20P

1-563-115-11 O PLUG CONTACT
                                 s METAL 20K(j,UC)
s METAL 200
                                                                                    CN8
            1-228-460-11
 RV16
 RV17
            1-228-454-11
                                  s METAL 200
            1-228-454-11
 RV18
            1-228-473-11
1-228-457-11
                                 S METAL 5K
S METAL 2K(J,UC)
S METAL 1K(EK)
                                                                                    CN20
 RV19
 RV20
            1-228-456-11
                                                                                               1-506-638-11 o RECEPTACLE, 18P MALE
1-563-123-11 o PLUG HOUSING, 18P
1-563-115-11 o PLUG CONTACT
                                                                                    CN27
            1-228-473-11 s METAL 5K
 RV21
            1-228-457-11 s METAL 2K
1-228-457-11 s METAL 2K
 RV22
                                                                                                                     s 1SS119
s 1SS119
                                                                                               8-719-911-19
                                                                                    D1
                                                                                               8-719-911-19
                                                                                    D2
            1-570-857-11 s SLIDE
                                                                                                                     s 1SS119
                                                                                    D3
                                                                                                8-719-911-19
            1-570-857-11 s SLIDE
1-570-857-11 s SLIDE
                                                                                                8-719-911-19
                                                                                                                     s 1SS119
                                                                                    n4
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IC1

8-759-403-48 s AN6701S: MATSUSHITA

Ref.No	. Parts No.	SP Description	Ref.No	. Parts No.	SP Description
IE-24/	24P BOARD		CN1	1-506-730-11	o RECEPTACLE, 40P MALE
	A-7513-762-A	o MOUNTED CIRCUIT BOARD "IE-24"			
	A-7513-763-A	o MOUNTED CIRCUIT BOARD "IE-24P"	CV1 CV2 CV3	1-141-301-11 1-141-291-11 1-141-291-11	
C2 C3 C5 C10	1-126-157-11 1-126-157-11 1-126-157-11 1-107-202-00	S ELECT 10MF 20% 16V S ELECT 10MF 20% 16V S ELECT 10MF 20% 10V S MICA 10PF 5% 500V	D1 D2 D3 D4	8-719-101-23 8-719-100-03 8-719-100-03 8-719-101-97	s 1S2835 s 1S2835
C12 C16 C19 C20 C27	1-126-157-11 1-107-159-11 1-107-159-11 1-107-202-00 1-126-157-11	S ELECT 10MF 20% 16V S MICA 33PF 5% 500V S MICA 33PF 5% 500V S MICA 10PF 5% 500V S ELECT 10MF 20% 16V	D5 D6 D7 D8	8-719-101-97 8-719-815-59 8-719-100-03 8-719-101-97	s 1SS97-1 s 1S1555-S s 1S2835 s 1SS97
C31 C34 C37 C42	1-107-159-11 1-107-159-11 1-107-208-11 1-161-896-21	s MICA 33PF 5% 500V s MICA 33PF 5% 500V s MICA 18PF 5% 500V s CERAMIC 0.22MF 50V	D9 D10	8-719-101-97 8-719-101-23	s 1SS123
C43	1-161-896-21	s CERAMIC 0.22MF 50V	DL1		s LINE-1 63.556µH+10nS(J,UC) LINE-2 63.556µH+20nS
C44 C45 C46 C47 C48	1-124-270-11 1-124-270-11 1-161-896-21 1-124-270-11 1-124-270-11	S ELECT 0.47MF 20% 50V S ELECT 0.47MF 20% 50V S CERAMIC 0.22MF 50V S ELECT 0.47MF 20% 50V S ELECT 0.47MF 20% 50V	DL2 DL3 DL4	1-415-591-21 1-415-485-11 1-415-408-11 1-415-502-11	s 50nS, 100nS
C49 C50 C51 C52 C53	1-126-157-11 1-126-157-11 1-126-157-11 1-126-157-11 1-126-157-11	S ELECT 10MF 20% 16V S ELECT 10MF 20% 16V S ELECT 10MF 20% 16V S ELECT 10MF 20% 16V S ELECT 10MF 20% 16V	IC1 IC2 IC3 IC4	1-807-416-11	s NJM1496M: JRC s BH-1211: SONY s BH-1211: SONY s TL062ACPS: TI
C55 C64 C67 C71 C72	1-126-157-11 1-126-157-11 1-126-157-11 1-124-442-00 1-163-250-91	S ELECT 10MF 20% 16V S ELECT 10MF 20% 16V S ELECT 10MF 20% 16V S ELECT 330MF 20% 6.3V S CERAMIC CHIP 91PF 5% 50V	IC5 IC6 IC7 IC8	1-807-422-11 8-759-030-16 8-759-700-95	s BH-1217: SONY
C76 C77 C79 C84 C85	1-161-896-21 1-126-157-11 1-107-075-11 1-130-471-11 1-130-471-11	s CERAMIC 0.22MF 50V s ELECT 10MF 20% 16V s MICA 39PF 5% 50V s MYLAR 0.001MF 5% 50V s MYLAR 0.001MF 5% 50V	IC9 IC10 L1	8-759-200-90 8-759-200-68 1-408-417-21	s TC4011BF: TOSHIBA
C86 C87 C98 C99 C101	1-130-471-11 1-130-471-11 1-126-157-11 1-124-584-00 1-131-349-00	S MYLAR 0.001MF 5% 50V S MYLAR 0.001MF 5% 50V S ELECT 10MF 20% 16V S ELECT 100MF 20% 10V S TANTALUM 2.2MF 10% 25V	L4 L5 L6 L7 L8	1-408-421-21 1-408-117-11 1-408-170-11 1-408-421-21 1-408-421-21	s 100µH s 10µH s 18µH s 100µH s 100µH
C103 C108 C110 C112 C114	1-131-349-00 1-126-157-11 1-126-157-11 1-126-157-11 1-126-157-11	s TANTALUM 2.2MF 10% 25V s ELECT 10MF 20% 16V s ELECT 10MF 20% 16V s ELECT 10MF 20% 16V s ELECT 10MF 20% 16V	LV1	1-408-845-11	s 100µH
C115 C117 C120 C122 C123	1-126-157-11 1-126-157-11 1-131-349-00 1-163-117-00 1-163-038-00	S ELECT 10MF 20% 16V S ELECT 10MF 20% 16V S TANTALUM 2.2MF 10% 25V S CERAMIC CHIP 100PF 5% 50V S CERAMIC CHIP 0.1MF 25V			

Ref.No. Parts No.	SP Description	Ref.No. Parts No.	SP Description
Q1 8-729-122-63 Q2 8-729-175-73 Q3 8-729-122-63 Q4 8-729-175-73 Q5 8-729-175-73	s 2SC2757 s 2SA1226 s 2SC2757	Q57 8-729-122-63 Q63 8-729-100-76 Q65 8-729-122-63 Q66 8-729-100-66 Q67 8-729-100-66	s 2SA1226 s 2SA812 s 2SA1226 s 2SC1623 s 2SC1623
Q6 8-729-109-42 Q7 8-729-175-73 Q8 8-729-175-73 Q9 8-729-175-73 Q10 8-729-175-73	s 2SC2757 s 2SC2757 s 2SC2757	Q68 8-729-175-73 Q69 8-729-175-73 Q70 8-729-100-66 Q71 8-729-175-73 Q72 8-729-122-63	s 2SC2757 s 2SC2757 s 2SC1623 s 2SC2757 s 2SA1226
Q11 8-729-175-73 Q12 8-729-100-66 Q13 8-729-175-73 Q14 8-729-122-63 Q15 8-729-175-73	s 2SC1623 s 2SC2757 s 2SA1226	Q73 8-729-122-63 Q74 8-729-100-66 Q75 8-729-100-66 Q76 8-729-100-66	s 2SA1226 s 2SC1623 s 2SC1623 s 2SC1623
Q16 8-729-175-73 Q17 8-729-175-73 Q18 8-729-109-42 Q19 8-729-175-73 Q20 8-729-175-73	s 2SC2757 s 2SK94-X2 s 2SC2757	R7 1-216-627-91 R8 1-216-669-91 R10 1-216-647-91 R12 1-216-099-00 R13 1-216-641-91	s METAL CHIP 100 0.50% 1/10W s METAL CHIP 5.6K 0.50% 1/10W s METAL CHIP 680 0.50% 1/10W s RES, CHIP 120K 5% 1/10W s METAL CHIP 390 0.50% 1/10W
Q21 8-729-175-73 Q22 8-729-175-73 Q23 8-729-175-73 Q24 8-729-122-63 Q25 8-729-109-42	s 2SC2757 s 2SC2757 s 2SA1226	R14 1-216-663-91 R28 1-216-631-91 R29 1-216-651-91 R32 1-216-634-91 R33 1-216-658-91	S METAL CHIP 3.3K 0.50% 1/10W S METAL CHIP 150 0.50% 1/10W S METAL CHIP 1K 0.50% 1/10W S METAL CHIP 200 0.50% 1/10W S METAL CHIP 2K 0.50% 1/10W
Q26 8-729-109-42 Q27 8-729-122-63 Q28 8-729-122-63 Q29 8-729-109-42 Q30 8-729-109-42	s 2SA1226 s 2SA1226 s 2SK94-X2	R34 1-216-651-91 R45 1-216-639-91 R59 1-216-651-91 R60 1-216-631-91 R63 1-216-651-91	S METAL CHIP 1K 0.50% 1/10W S METAL CHIP 330 0.50% 1/10W S METAL CHIP 1K 0.50% 1/10W S METAL CHIP 150 0.50% 1/10W S METAL CHIP 1K 0.50% 1/10W
Q31 8-729-122-63 Q32 8-729-122-63 Q33 8-729-122-63 Q34 8-729-122-63 Q35 8-729-122-63	s 2SA1226 s 2SA1226 s 2SA1226	R79 1-216-658-91 R80 1-216-651-91 R81 1-216-658-91 R82 1-216-643-91 R88 1-216-644-91	s METAL CHIP 2K 0.50% 1/10W s METAL CHIP 1K 0.50% 1/10W s METAL CHIP 2K 0.50% 1/10W s METAL CHIP 470 0.50% 1/10W s METAL CHIP 510 0.50% 1/10W
Q36 8-729-122-63 Q37 8-729-175-73 Q38 8-729-109-42 Q39 8-729-109-42 Q41 8-729-175-73	s 2SC2757 s 2SK94-X2 s 2SK94-X2	R89 1-216-644-91 R91 1-216-644-91 R93 1-216-651-91 R94 1-216-658-91 R96 1-216-295-00	s METAL CHIP 510 0.50% 1/10W s METAL CHIP 510 0.50% 1/10W s METAL CHIP 1K 0.50% 1/10W s METAL CHIP 2K 0.50% 1/10W s RES, CHIP 0.5% 1/10W
Q42 8-729-175-73 Q43 8-729-175-73 Q44 8-729-109-42 Q45 8-729-109-42 Q46 8-729-175-73	s s 2SC2757 s s 2SK94-X2 s 2SK94-X2	R108 1-216-675-91 R109 1-216-659-91 R110 1-216-659-91 R127 1-216-667-91 R128 1-216-667-91	s METAL CHIP 10K 0.50% 1/10W s METAL CHIP 2.2K 0.50% 1/10W s METAL CHIP 2.2K 0.50% 1/10W s METAL CHIP 4.7K 0.50% 1/10W s METAL CHIP 4.7K 0.50% 1/10W
Q47 8-729-175-73 Q48 8-729-122-63 Q49 8-729-122-63 Q50 8-729-122-63 Q51 8-729-122-63	s s 2SA1226 s s 2SA1226 s s 2SA1226	R129 1-216-651-91 R147 1-216-675-91 R148 1-216-675-91 R158 1-216-651-91 R161 1-216-682-91	s METAL CHIP 1K 0.50%1/10W s METAL CHIP 10K 0.50% 1/10W s METAL CHIP 10K 0.50% 1/10W s METAL CHIP 1K 0.50%1/10W s METAL CHIP 20K 0.50% 1/10W
Q52 8-729-122-63 Q53 8-729-175-73 Q54 8-729-175-73 Q55 8-729-175-73 Q56 8-729-122-63	3 s 2SC2757 3 s 2SC2757 3 s 2SC2757	R162 1-216-689-91 R163 1-216-679-91 R164 1-216-681-91 R179 1-216-644-91 R184 1-216-644-91	S METAL CHIP 39K 0.50% 1/10W S METAL CHIP 15K 0.50% 1/10W S METAL CHIP 18K 0.50% 1/10W S METAL CHIP 510 0.50% 1/10W S METAL CHIP 510 0.50% 1/10W

Ref.No. Parts No. SP Description	Ref.No. Parts No. SP Description
R185 1-216-644-91 s METAL CHIP 510 0.50% 1/10W R186 1-216-644-91 s METAL CHIP 510 0.50% 1/10W R187 1-216-664-91 s METAL CHIP 3.6K 0.50% 1/10W R188 1-216-656-91 s METAL CHIP 1.6K 0.50% 1/10W R190 1-216-057-00 s RES, CHIP 2.2K 5% 1/10W	PA-86 BOARD A-7513-758-A O MOUNTED CIRCUIT BOARD "PA-86"
R191 1-216-657-91 s METAL CHIP 1.8K 0.50% 1/10W s METAL CHIP 18K 0.5% 1/10W s METAL CHIP 18K 0.5% 1/10W s METAL CHIP 2K 0.50% 1/10W s METAL CHIP 330 0.50% 1/10W	C4 1-163-235-91 s CERAMIC CHIP 22PF 5% 50V C10 1-163-103-00 s CERAMIC CHIP 27PF 5% 50V C17 1-163-235-91 s CERAMIC CHIP 22PF 5% 50V C21 1-163-113-00 s CERAMIC CHIP 68PF 5% 50V C29 1-163-235-91 s CERAMIC CHIP 22PF 5% 50V
R199 1-216-689-91 S METAL CHIP 39K 0.50% 1/10W R202 1-216-655-91 S METAL CHIP 1.5K 0.50% 1/10W R203 1-216-633-91 S METAL CHIP 18O 0.50% 1/10W R206 1-216-651-91 S METAL CHIP 1K 0.50% 1/10W R210 1-216-633-91 S METAL CHIP 18O 0.50% 1/10W	C34 1-163-101-00 s CERAMIC CHIP 22PF 5% 50V C46 1-124-473-11 s ELECT 1000MF 20% 10V C47 1-163-090-00 s CERAMIC CHIP 7PF +0.25PF 50V C48 1-163-117-00 s CERAMIC CHIP 100PF 5% 50V C50 1-163-125-00 s CERAMIC CHIP 220PF 5% 50V
R216 1-216-113-00 s RES, CHIP 470K 5% 1/10W R217 1-216-075-00 s RES, CHIP 12K 5% 1/10W R218 1-216-643-11 s METAL CHIP 470 0.5% 1/10W	C51 1-163-091-00 s CERAMIC CHIP 8PF +0.25PF 50V C52 1-163-121-00 s CERAMIC CHIP 150PF 5% 50V
RV1 1-228-457-11 s METAL 2K RV2 1-228-455-11 s METAL 500 RV3 1-228-458-00 s METAL 5K RV4 1-228-471-11 s METAL 1K RV5 1-228-474-11 s METAL 10K	CN3 1-563-238-11 o RECEPTACLE, 15P FEMALE FL1 1-236-184-11 s TRAP 14.3MHz
RV6 1-228-458-11 s MÉTAL 5K RV7 1-228-472-11 s METAL 2K RV8 1-228-470-11 s METAL 500	FL2 1-236-184-11 s TRAP 14.3MHz FL3 1-236-184-11 s TRAP 14.3MHz
RV9 1-228-457-11 s METAL 2K RV11 1-228-455-11 s METAL 500 RV12 1-228-458-11 s METAL 5K	Q1 8-729-122-63 s 2SA1226 Q2 8-765-930-10 s 3SK163-2 Q3 8-729-100-66 s 2SC1623 Q4 8-729-122-63 s 2SA1226 Q5 8-765-930-10 s 3SK163-2
S1 1-570-610-11 s TOGGLE S2 1-570-857-11 s SLIDE	Q6 8-729-802-80 s 2SC3661 Q7 8-729-122-63 s 2SA1226 Q8 8-765-930-10 s 3SK163-2 Q9 8-729-802-80 s 2SC3661 Q10 8-729-175-72 s 2SC2757-T33
MP-19 BOARD SER, NO (10001 ~ 10130 : UC) (30001 ~ 30090 : J) (40001 ~ 40050 : EK)	Q11 8-729-100-66 s 2SC1623 Q12 8-729-175-72 s 2SC2757-T33 Q13 8-729-100-66 s 2SC1623 Q14 8-765-930-10 s 3SK163-2 Q15 8-729-175-72 s 2SC2757-T33
RV1 1-223-165-00 s WIREWOUND 10K	Q16 8-729-122-63 s 2SA1226 Q17 8-765-930-10 s 3SK163-2 Q18 8-729-100-66 s 2SC1623 Q19 8-729-122-63 s 2SA1226 Q20 8-765-930-10 s 3SK163-2
	Q21 8-729-802-80 s 2SC3661 Q22 8-729-122-63 s 2SA1226 Q23 8-765-930-10 s 3SK163-2 Q24 8-729-802-80 s 2SC3661 Q25 8-729-175-72 s 2SC2757-T33
	Q26 8-729-100-66 s 2SC1623 Q27 8-729-175-72 s 2SC2757-T33 Q28 8-729-100-66 s 2SC1623 Q29 8-765-930-10 s 3SK163-2 Q30 8-729-175-72 s 2SC2757-T33

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Ref.No. Parts No.
                                                                                                 SP Description
                           SP Description
Ref. No. Parts No.
                                                                      RV1
                                                                                1-237-042-11 s CERMET 1M
          8-729-100-76 s 2SA812
                                                                                1-237-042-11
                                                                                                 s CERMET 1M
s CERMET 1M
                           s 2SA1226
          8-729-122-63
                                                                      RV2
 Q32
 033
          8-765-930-10
                            s 3SK163-2
                                                                      RV3
                                                                                1-237-042-11
          8-729-100-66
                            s 2SC1623
 034
          8-729-122-63
                            s 2SA1226
 กัรร
                           s 3SK163-2
          8-765-930-10
 036
          8-729-100-66
                            s 2SC1623
 Q37
                                                                     PR-121/121P BOARD
                            s 2SA1226
 039
          8-729-122-63
                            s 3SK163-2
s 2SC1623
          8-765-930-10
 040
                                                                                A-7513-765-A o MOUNTED CIRCUIT BOARD
 Q41
          8-729-100-66
                                                                                                                      "PR-121" (J)
                                                                                                  o MOUNTED CIRCUIT BOARD
                                                                                A-7513-941-A
 043
          8-765-930-10
                            s 3SK163-2
                                                                                                                       "PR-121"
                           s 2SC2757-T33
s 2SC1623
          8-729-175-72
8-729-100-66
                                                                                                                                  (UC)
 044
                                                                                A-7513-766-A o MOUNTED CIRCUIT BOARD "PR-121P" (EK)
 Q45
          8-729-175-72
                            s 2SC2757-T33
 Q46
 Q47
          8-729-100-66
                            s 2SC1623
 048
          8-729-175-72
                            s 2SC2757-T33
                                                                                1-124-499-11 s ELECT 1MF 20% 50V
 Q49
          8-729-122-63
                            s 2SA1226
                                                                      C5
                           s 3SK163-2
s 2SC3661
                                                                                                  s CERAMIC CHIP 0.047MF 10%
 Q50
          8-765-930-10
                                                                       C6
                                                                                1-163-809-91
                                                                                                                                    25V
          8-729-802-80
 051
                           s 2SA1226
                                                                                                  s ELECT 4.7MF 20% 16V
                                                                       C7
                                                                                1-126-151-11
 052
          8-729-122-63
                                                                                                  S TANTAL CHIP 10MF 10% 16V
S TANTAL CHIP 10MF 10% 10V
                                                                                1-135-093-95
                                                                       С9
                                                                                1-135-093-21
                                                                       C11
          8-765-930-10
                           s 3SK163-2
                           s 2SC3661
s 2SA1175
 054
          8-729-802-80
                                                                                                  S TANTAL CHIP 10MF 10% 16V
S TANTAL CHIP 1MF 10% 35V
S TANTAL CHIP 1MF 10% 35V
S ELECT 0.47MF 20% 50V
S ELECT 0.47MF 20% 50V
 055
          8-729-117-54
                                                                       C18
                                                                                1-135-093-95
                                                                                1-135-076-95
          8-729-100-76
                            s 2SA812
                                                                       C20
 056
                                                                       C21
C25
                                                                                1-135-076-95
          8-729-117-54
                           s 2SA1175
                                                                                1-124-270-11
                                                                       C26
                                                                                1-124-270-11
                                                                                                  S TANTAL CHIP 10MF 10% 16V
S TANTAL CHIP 10MF 10% 10V
S TANTAL CHIP 2.2MF 10% 20V
S ELECT 1MF 20% 50V
          1-216-643-91 s METAL CHIP 470 0.50% 1/10W
                                                                       C28
                                                                                1-135-093-95
 R1
                                                                                1-135-093-21
1-135-088-95
                           S METAL CHIP 1K 0.50% 1/10W
S METAL CHIP 1K 0.50% 1/10W
S RES, CHIP 120K 5% 1/10W
                                                                       C30
C31
 R13
          1-216-651-91
          1-216-651-91
 R20
                                                                       C35
          1-216-099-00
                                                                                1-124-499-11
 R21
                                                                                                   s CERAMIC CHIP 0.047MF 10%
                            s METAL CHIP 470 0.50% 1/10W
                                                                       C36
                                                                                1-163-809-91
 R22
          1-216-643-91
                                                                                                                                    25V
                            s METAL CHIP 1.5K 0.50% 1/10W
s METAL CHIP 10 0.50% 1/10W
s METAL CHIP 1.5K 0.50% 1/10W
s METAL CHIP 470 0.50% 1/10W
 R23
          1-216-655-91
          1-216-603-91
                                                                       C37
                                                                                1-126-151-11
                                                                                                  s ELECT 4.7MF 20% 16V
 R26
                                                                                                  s CERAMIC CHIP 56PF
                                                                       C39
                                                                                1-163-111-00
 R29
          1-216-655-91
                                                                                                  S TANTAL CHIP 1MF 10% 35V
S ELECT 0.47MF 20% 50V
S TANTAL CHIP 10MF 10% 16V
                                                                       C40
                                                                                1-135-076-95
 R31
          1-216-643-91
                            s METAL CHIP 1K 0.50% 1/10W
                                                                       C41
                                                                                1-124-270-11
          1-216-651-91
 R43
                                                                       C45
                                                                                1-135-093-95
 R48
                           s METAL CHIP 1K 0.50% 1/10W
          1-216-651-91
                                                                                                  s TANTAL CHIP 1MF 10% 35V
s TANTAL CHIP 1MF 10% 35V
                            s METAL CHIP 1.5K 0.50% 1/10W
s METAL CHIP 47K 0.5% 1/10W
                                                                       C47
                                                                                1-135-076-95
 R49
          1-216-655-91
                                                                       C48
                                                                                1-135-076-95
 R50
          1-216-691-11
                                                                                                  s ELECT 0.47MF 20% 50V
s ELECT 0.47MF 20% 50V
                            s METAL CHIP 220 0.50% 1/10W
s METAL CHIP 1.5K 0.50% 1/10W
                                                                       C52
                                                                                1-124-270-11
 R51
          1-216-635-91
                                                                       C53
                                                                                1-124-270-11
 R54
          1-216-655-91
                                                                       C55
                                                                                1-135-093-95
                                                                                                   s TANTAL CHIP 10MF 10% 16V
 R55
                            s METAL CHIP 10 0.50% 1/10W
          1-216-603-91
                                                                                                  s TANTAL CHIP 10MF 10% 10V
s ELECT 1MF 20% 50V
                            s METAL CHIP 3.9K 0.50% 1/10W
                                                                       C57
                                                                                1-135-093-21
 R60
          1-216-665-91
                                                                                1-124-499-11
 R61
          1-216-643-91
                            s METAL CHIP 470 0.50% 1/10W
                                                                       C60
                                                                                                   s CERAMIC CHIP 0.047MF 10%
                            s METAL CHIP 1K 0.50% 1/10W
          1-216-651-91
                                                                                1-163-809-91
 R74
                                                                       C61
          1-216-651-91 s METAL CHIP 1K
                                                     0.50% 1/10W
 R78
                                                                                                  s ELECT 4.7MF 20% 16V
s TANTAL CHIP 10MF 10% 16V
                                                                                1-126-151-11
                                                                       062
                             s METAL CHIP 1.5K 0.50% 1/10W
                                                                       C64
                                                                                1-135-093-95
 R82
          1-216-655-91
                            S METAL CHIP 1.5K 0.50% 1/10W
S METAL CHIP 220K 5% 1/10W
S METAL CHIP 470 0.50% 1/10W
S METAL CHIP 1.5K 0.50% 1/10W
S METAL CHIP 10 0.50% 1/10W
          1-216-105-00
 R83
                                                                                                   s TANTAL CHIP 10MF 10% 10V
s TANTAL CHIP 10MF 10% 16V
                                                                                1-135-093-21
                                                                       065
 R84
          1-216-643-91
                                                                                1-135-093-95
 R87
           1-216-655-91
                                                                       C74
                                                                                                   S TANTAL CHIP 1MF 10% 35V
S TANTAL CHIP 1MF 10% 35V
                                                                       C76
                                                                                1-135-076-95
           1-216-603-91
                                                                       C77
                                                                                1-135-076-95
 R101
          1-216-664-91 s METAL CHIP 3.6K 0.50% 1/10W
                                                                       C81
                                                                                1-124-270-11
                                                                                                   s ELECT 0.47MF 20% 50V
          1-216-670-91 s METAL CHIP 6.2K 0.50% 1/10W 1-216-675-91 s METAL CHIP 10K 0.50% 1/10W 1-216-699-11 s METAL CHIP 100K 0.5% 1/10W
 R104
                                                                                                   s ELECT 0.47MF 20% 50V
                                                                       C82
                                                                                1-124-270-11
 R107
                                                                                                  S TANTAL CHIP 10MF 10% 16V
S TANTAL CHIP 10MF 10% 10V
                                                                       C84
                                                                                1-135-093-95
 R113
           1-216-691-11 s METAL CHIP 47K 0.5% 1/10W
                                                                                1-135-093-21
                                                                       C86
 R11 5
                                                                                                   s ELECT 47MF 20% 10V
                                                                       C99
                                                                                 1-124-589-11
                                                                       C103
                                                                                1-131-377-00
                                                                                                   s TANTALUM 10MF 10% 10V
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Ref.No. Parts No.
                                                                                     SP Description
                        SP Description
Ref.No. Parts No.
                        s CERAMIC 18PF 5% 50V
                                                                      1-807-422-11 s BH-1217: SONY
 C108
         1-102-953-00
                                                              TC1
                                                                      8-759-030-16 s TL062ACPS: TI
8-759-700-95 s NJM1496M: JRC
                       s GERAMIC 18PF 5% 50V
s CERAMIC 15PF 5% 50V
         1-102-953-00
                                                              IC2
 C109
         1-102-951-21
                                                              IC3
 C110
                        s TANTAL 1MF 10% 35V
                                                              IC4
                                                                      8-759-100-94 s UPC358G2: NEC
         1-135-076-21
 C111
                                                              IC5
                                                                      8-759-700-95 s NJM1496M: JRC
                                                                      1-807-422-11 s BH-1217: SONY
8-759-030-16 s TL062ACPS: TI
                                                              IC6
         1-506-730-11 o RECEPTACLE, 40P MALE
                                                              107
 CN1
                                                                      1-807-422-11 s BH-1217: SONY
                                                              108
                                                              109
                                                                      8-759-030-16
                                                                                      s TLO62ACPS: TI
                                                              IC10
                                                                      8-759-030-16 s TL062ACPS: TI
                        s TRIMMER (CHIP) 30PF
s TRIMMER (CHIP) 30PF
s TRIMMER (CHIP) 30PF
         1-141-331-21
1-141-331-21
 CV1
                                                              IC11
                                                                      8-759-700-95 s NJM1496M: JRC
 CV2
                                                                      1-807-422-11 s BH-1217: SONY
1-807-422-11 s BH-1217: SONY
                                                              IC12
IC13
 CV3
         1-141-331-21
 D1
         8-719-101-23
                        s 1SS123
         8-719-948-47
                         s HSM88AS
                                                              Q1
                                                                      8-729-100-66 s 2SC1623
 D2
         8-719-948-47
                        s HSM88AS
                                                                      8-729-122-63
                                                                                      s 2SA1226
                                                              Ò2
 n3
                        s 1S1555-S
         8-719-815-59
                                                              Ò3
                                                                      8-729-109-44
                                                                                      s 2SK94-X3
 nΔ
                                                              Q4
                                                                                      s XN6501
                                                                      8-729-402-19
 D5
         8-719-815-59
                        s 1S1555-S
                                                                      8-729-403-32 s XN6534
                                                              Q5
 D6
         8-719-815-59
                         s 1S1555-S
         8-719-815-59
                         s 1S1555-S
                                                              Q6
                                                                      8-729-122-63 s 2SA1226
 D7
         8-719-942-31
                                                              Q7
                                                                      8-729-122-63
                                                                                      s 2SA1226
 D8
                         s HZ3ALL
                         s 1SS123
                                                              Ò8
                                                                      8-729-175-72
                                                                                      s 2SC2757-T33
 ng
         8-719-101-23
                                                              Ò9
                                                                      8-729-175-72
                                                                                      s 2SC2757-T33
         8-719-100-03
 D10
                         s 1S2835
                                                              Q10
                                                                      8-729-175-72 s 2SC2757-T33
 D11
         8-719-948-47
                         s HSM88AS
         8-719-948-47
                         s HSM88AS
                                                              Q11
                                                                      8-729-175-72 s 2SC2757-T33
 D12
                         s 1S1555-S
s 1S1555-S
         8-719-815-59
                                                              Q12
                                                                      8-729-122-63
                                                                                      s 2SA1226
 D13
         8-719-815-59
                                                                                      s 2SA1226
 D14
                                                              Q13
                                                                      8-729-122-63
         8-719-815-59
                                                              Q14
                                                                      8-729-100-66
                                                                                      s 2SC1623
                         s 1S1555-S
 D15
                                                                      8-729-100-66
                                                                                      s 2SC1623
                                                              Q15
         8-719-815-59 s 1S1555-S
8-719-942-31 s HZ3ALL
 D16
                                                              016
                                                                      8-765-420-06
                                                                                      s 2SK300
                         s HZ3ALL
 D17
                                                                                      s 2SC2757-T33
                                                                      8-729-175-72
                                                              Q17
         8-719-101-23
 D18
                         s 155123
                         s 1SS123
 D19
         8-719-101-23
                                                              Q18
                                                                      8-729-122-63
                                                                                      s 2SA1226
                                                                      8-729-122-63
 D20
         8-719-948-47
                         s HSM88AS
                                                              Q19
                                                                                      s 2SA1226
                                                               Q20
                                                                      8-729-109-44 s 2SK94-X3
 D21
         8-719-948-47
                         s HSM88AS
                         s 1S1555-S
                                                               021
                                                                                      s XN6435
 D22
         8-719-815-59
                                                                      8-729-403-29
                        s 1S1555-S
s 1S1555-S
         8-719-815-59
                                                              Q22
                                                                      8-729-403-29
                                                                                      s XN6435
 D23
                                                              Q23
                                                                      8-729-403-32
                                                                                      s XN6534
 D24
         8-719-815-59
                                                              024
                                                                      8-729-403-29
                                                                                      s XN6435
 D25
         8-719-815-59
                         s 1S1555-S
                                                              Q25
                                                                      8-729-403-29 s XN6435
 D26
         8-719-942-31
                        s HZ3ALL
                                                              Q26
 D28
         8-719-100-05
                                                                      8-729-122-63 s 2SA1226
                         s 1S2837
 D29
         8-719-100-03
                        s 1S2835
                                                              Q27
                                                                      8-729-100-66
                                                                                      s 2SC1623
                                                                                      s 2SA1226
 D30
         8-719-101-23
                         s 1SS123
                                                              Q28
                                                                      8-729-122-63
                                                              029
                                                                      8-729-109-44
                                                                                      s 2SK94-X3
         8-719-101-23 s 1SS123
 D32
                                                               Ò30
                                                                       8-729-175-72 s 2SC2757-T33
 D33
         8-719-101-23 s 1SS123
         8-719-101-23
                                                               Q31
                                                                      8-729-403-32
 D34
                         s 1SS123
                                                                                      s XN6534
 D35
         8-719-815-59
                          s 1S1555-S
                                                               Q32
                                                                      8-729-403-29
                                                                                      s XN6435
                            Ser No.10001 - 10060(UC)
Ser No.30001 - 30040(J)
                                                               033
                                                                       8-729-122-63
                                                                                      s 2SA1226
                                                                                      s 2SA1226
                                                               034
                                                                       8-729-122-63
                                                                       8-729-175-72 s 2SC2757-T33
         8-719-101-23 s 1SS123
                                                               035
                            Ser No.10061 - (UC)
Ser No.30041 - (J)
Ser No.40001 - (EK)
         1-415-489-11 s 160nS+8nS
1-415-490-11 s 180nS∓9nS
1-415-489-11 s 160nS∓8nS
 DL1
 DL2
 DL3
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Ref.No.	Parts No.	SP Description	Ref.No. Parts No.	SP Description
Q36	8-729-175-72	s 2SC2757-T33	Q87 8-729-100-66	s 2SC1623
Q37 Q38	8-729-175 - 72 8-729-175-72	s 2SC2757-T33 s 2SC2757-T33	Q88 8-729-175-72 Q89 8-729-403-32	
039 040	8-729-122-63 8-729-100-66	s 2SA1226	090 8-729-175-72 091 8-729-122-63	s 2SC2757-T33
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041 042	8-729-122-63 8-729-100-66	s 25A1226 s 25C1623	Q92 8-729-175-72 Q93 8-729-122-63	s 2SA1226
Q43 Q44	8-765-420-06 8-729-175-72	s 2SK300 s 2SC2757-T33	Q94 8-729-175-72 Q95 8-729-175-72	
Q45	8-729-122-63	s 2SA1226 s 2SC1623 s 2SK300 s 2SC2757-T33 s 2SA1226	Q96 8-729-109-44	s 2SK94-X3
Q46 Q47	8-729-122-63 8-729-109-44		Q97 8-729-109-44 Q98 8-729-122-63	
Q48	8-729-403-29	s XN6435	Q99 8-729-122-63	s 2SA1226
Q49 Q50	8-729-403-29 8-729-403-32		Q100 8-729-122-63 Q101 8-729-122-63	
Q51	8-729-403-29		Q102 8-729-175-72	s 2SC2757-T33
Q52 Q53	8-729-403-29 8-729-100-66		0103 8-729-122-63 0104 8-729-175-72	s 2SA1226 s 2SC2757-T33
054 055	8-729-109-44 8-729-402-19			s 2SC2757-T33
Q 5 6	8-729-403-32			
057	8-729-175-72	s 2SC2757-T33	R4 1-216-644-91	s METAL CHIP 510 0.50% 1/10W
058 059	8-729-122-63 8-729-122-63	s 2SA1226 s 2SA1226	R5 1-216-644-91 R7 1-216-643-91	s METAL CHIP 510 0.50% 1/10W s METAL CHIP 470 0.50% 1/10W
Q 60	8-729-175-72	s XN6534 s 2SC2757-T33 s 2SA1226 s 2SA1226 s 2SC2757-T33	R8 1-216-651-91 R9 1-216-661-91	
061 062	8-729-175-72 8-729-175-72	s 2SC2757-T33 s 2SC2757-T33	R9 1-216-659-11	s METAL CHIP 2.2K 0.5% 1/10W
063 064	8-729-122-63 8-729-100-66	s 2SA1226	R10 1-216-661-91	s METAL CHIP 2.7K 0.50% 1/10W
Q65	8-729-122-63		R11 1-216-070-00	s RES, CHIP 7.5K 5% 1/10W
966	8-729-100-66		R14 1-216-667-91	s METAL CHIP 4.7K 0.50% 1/10W
Q67 Q68		s 2SC2757-T33	R16 1-216-675-91	s METAL CHIP 10K 0.50% 1/10W
069 070	8-729-122-63 8-729-122-63		R17 1-216-671-91 R18 1-216-679-91	s METAL CHIP 6.8K 0.50% 1/10W s METAL CHIP 15K 0.50% 1/10W
Q71	8-729-109-44		R19 1-216-687-91 R20 1-216-683-91	s METAL CHIP 33K 0.50% 1/10W s METAL CHIP 22K 0.50% 1/10W
072 073	8-729-403-29 8-729-403-29	s XN6435	R21 1-216-681-91	s METAL CHIP 18K 0.50% 1/10W
074	8-729-403-32	s XN6534	R22 1-216-677-91	
Q75	8-729-403-29		R23 1-216-669-91 R24 1-216-673-91	s METAL CHIP 5.6K 0.50% 1/10W s METAL CHIP 8.2K 0.50% 1/10W
97 6 97 8	8-729-403-29 8-729-175-72		R41 1-216-687-91 R42 1-216-687-91	s METAL CHIP 33K 0.50% 1/10W s METAL CHIP 33K 0.50% 1/10W
Q7 9 Q8 O	8-729-175-72 8-729-100-66		R43 1-216-658-91	s METAL CHIP 2K 0.50% 1/10W
Q8 1	8-729-403-32		R45 1-216-675-91 R46 1-216-675-91	s METAL CHIP 10K 0.50% 1/10W s METAL CHIP 10K 0.50% 1/10W
082	8-729-175-72		R47 1-216-673-91	s METAL CHIP 8.2K 0.50% 1/10W
083 084	8-729-175-72 8-729-100-66	s 2SC1623	R48 1-216-679-91	s METAL CHIP 15K 0.50% 1/10W
085 086	8-729-403-32 8-729-175-72		R49 1-216-675-91 R50 1-216-686-91	s METAL CHIP 10K 0.50% 1/10W s METAL CHIP 30K 0.50% 1/10W
			R55 1-216-649-91 R56 1-216-666-91	s METAL CHIP 820 0.50% 1/10W s METAL CHIP 4.3K 0.50% 1/10W
			R57 1-216-675-91	s METAL CHIP 10K 0.50% 1/10W

Ref.No.	Parts No.	SP Description	Ref.No. Parts No.	SP Description
R59 R60 R62	1-216-699-91 1-216-699-91 1-216-639-91 1-216-639-91 1-216-645-91	S METAL CHIP 100K 0.50% 1/10W S METAL CHIP 330 0.50% 1/10W S METAL CHIP 330 0.50% 1/10W	R154 1-216-675-91 R155 1-216-666-91 R156 1-216-699-91 R157 1-216-699-91 R158 1-216-639-91	S METAL CHIP 10K 0.50% 1/10W S METAL CHIP 4.3K 0.50% 1/10W S METAL CHIP 100K 0.50% 1/10W S METAL CHIP 100K 0.50% 1/10W S METAL CHIP 330 0.50% 1/10W
R72 R73 R75	1-216-669-91 1-216-651-91 1-216-651-91 1-216-642-91 1-216-619-01	s METAL CHIP 1K 0.50% 1/10W s METAL CHIP 1K 0.50% 1/10W s METAL CHIP 430 0.50% 1/10W	R160 1-216-639-91 R161 1-216-645-91 R162 1-216-669-91 R170 1-216-651-91 R171 1-216-651-91	S METAL CHIP 330 0.50% 1/10W S METAL CHIP 560 0.50% 1/10W S METAL CHIP 5.6K 0.50% 1/10W S METAL CHIP 1K 0.50% 1/10W S METAL CHIP 1K 0.50% 1/10W
R79 R80 R81	1-216-675-01 1-216-683-91 1-216-627-01 1-216-627-01 1-216-663-91	S METAL CHIP 22K 0.50% 1/10W S METAL CHIP 100 0.50% 1/10W S METAL CHIP 100 0.50% 1/10W	R173 1-216-642-91 R174 1-216-619-91 R176 1-216-675-91 R178 1-216-627-91 R179 1-216-627-91	S METAL CHIP 430 0.50% 1/10W S METAL CHIP 47 0.50% 1/10W S METAL CHIP 10K 0.50% 1/10W S METAL CHIP 100 0.50% 1/10W S METAL CHIP 100 0.50% 1/10W
R89 R94 R95	1-216-669-91 1-216-671-91 1-215-469-51 1-216-687-91 1-216-643-91	s METAL CHIP 6.8K 0.50% 1/10W s METAL 100K 1% 1/6W s METAL CHIP 33K 0.50% 1/10W	R183 1-216-663-91 R185 1-216-669-91 R186 1-216-671-91 R198 1-216-643-91 R199 1-216-669-91	S METAL CHIP 3.3K 0.50% 1/10W S METAL CHIP 5.6K 0.50% 1/10W S METAL CHIP 6.8K 0.50% 1/10W S METAL CHIP 470 0.50% 1/10W S METAL CHIP 5.6K 0.50% 1/10W
R105 R110 R111	1-216-669-91 1-216-644-91 1-216-644-91 1-216-644-91 1-216-643-91	S METAL CHIP 510 0.50% 1/10W S METAL CHIP 510 0.50% 1/10W S METAL CHIP 510 0.50% 1/10W	R200 1-216-644-91 R204 1-216-644-91 R205 1-216-644-91 R207 1-216-643-91 R208 1-216-651-91	S METAL CHIP 510 0.50% 1/10W S METAL CHIP 510 0.50% 1/10W S METAL CHIP 510 0.50% 1/10W S METAL CHIP 470 0.50% 1/10W S METAL CHIP 1K 0.50% 1/10W
R115 R116 R117	1-216-651-91 1-216-661-91 1-216-661-91 1-216-070-00 1-216-663-91	s METAL CHIP 2.7K 0.50% 1/10W s METAL CHIP 2.7K 0.50% 1/10W s RES, CHIP 7.5K 5% 1/10W	R209 1-216-661-91 R210 1-216-661-91 R211 1-216-070-00 R212 1-216-663-91 R215 1-216-675-91	s METAL CHIP 2.7K 0.50% 1/10W s METAL CHIP 2.7K 0.50% 1/10W s RES, CHIP 7.5K 5% 1/10W s METAL CHIP 3.3K 0.50% 1/10W s METAL CHIP 10K 0.30% 1/10W
R122 R123 R124	1-216-667-91 1-216-675-01 1-216-671-91 1-216-687-91 1-216-687-91	s METAL CHIP 10K 0.50% 1/10W s METAL CHIP 6.8K 0.50% 1/10W s METAL CHIP 33K 0.50% 1/10W	R216 1-216-671-91 R217 1-216-667-91 R218 1-216-679-91 R219 1-216-687-91 R220 1-216-683-91	s METAL CHIP 6.8K 0.50% 1/10W s METAL CHIP 4.7K 0.50% 1/10W s METAL CHIP 15K 0.50% 1/10W s METAL CHIP 33K 0.50% 1/10W s METAL CHIP 22K 0.50% 1/10W
R132 R138 R139	1-216-663-91 1-216-658-91 1-216-633-91 1-216-679-91 1-216-130-91	S METAL CHIP 2K 0.50% 1/10W S METAL CHIP 180 0.50% 1/10W S METAL CHIP 15K 0.50% 1/10W	R221 1-216-681-91 R222 1-216-677-91 R223 1-216-669-91 R224 1-216-673-91 R241 1-216-687-91	S METAL CHIP 18K 0.30% 1/10W S METAL CHIP 12K 0.30% 1/10W S METAL CHIP 5.6K 0.50% 1/10W S METAL CHIP 8.2K 0.50% 1/10W S METAL CHIP 33K 0.30% 1/10W
R142 R143 R145	1-216-130-91 1-216-651-91 1-216-651-91 1-216-673-91 1-216-679-91	s METAL CHIP 1K 0.50% 1/10W s METAL CHIP 1K 0.50% 1/10W s METAL CHIP 8.2K 0.50% 1/10W	R242 1-216-687-91 R243 1-216-658-91 R244 1-216-669-91 R249 1-216-669-91 R250 1-216-685-91	s METAL CHIP 33K 0.30% 1/10W s METAL CHIP 2K 0.50% 1/10W s METAL CHIP 5.6K 0.50% 1/10W s METAL CHIP 5.6K 0.50% 1/10W s METAL CHIP 27K 0.30% 1/10W
R148	1-216-675-91 1-216-686-91 1-216-649-91	s METAL CHIP 30K 0.50% 1/10W	R251 1-216-693-91 R252 1-216-673-91 R253 1-216-679-91 R254 1-216-675-91	s METAL CHIP 56K 0.30% 1/10W s METAL CHIP 8.2K C 50% 1/10W s METAL CHIP 15K 0.30% 1/10W s METAL CHIP 10K 0.30% 1/10W

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Ref.No. Parts No.
                                                                                            SP Description
Ref. No. Parts No.
                          SP Description
                                                                                             s METAL 10K
         1-216-686-91 s METAL CHIP 30K 0.50% 1/10W
                                                                            1-228-474-11
                                                                   RV11
 R255
                          s METAL CHIP 820 0.50% 1/10W
                                                                            1-228-472-11
                                                                                             s METAL 2K
                                                                   RV12
 R260
          1-216-649-91
                          s METAL CHIP 4.3K 0.50% 1/10W
                                                                            1-237-035-41
                                                                                             s METAL 5K
                                                                   RV13
          1-216-666-91
 R261
                          S METAL CHIP 10K 0.50% 1/10W
S METAL CHIP 100K 0.50% 1/10W
                                                                            1-237-034-41
                                                                                             s METAL 2K
 R262
          1-216-675-91
                                                                   RV14
                                                                            1-237-034-41
                                                                                             s MFTAL 2K
          1-216-699-91
                                                                   RV15
 R263
                                                                                             s CERMET 1K
         1-216-699-91 s METAL CHIP 100K 0.50% 1/10W
                                                                   RV16
                                                                            1-237-033-11
 R264
                          S METAL CHIP 330 0.50% 1/10W
S METAL CHIP 330 0.50% 1/10W
S METAL CHIP 330 0.5% 1/10W
S METAL CHIP 330 0.5% 1/10W
S METAL CHIP 5.6K 0.50% 1/10W
                                                                   RV17
                                                                            1-228-474-11
                                                                                             s METAL 10K
         1-216-639-91
 R265
                                                                            1-237-032-11
                                                                                             s CERMET 500
                                                                   RV18
          1-216-639-91
 R267
                                                                                             s METAL 200
                                                                            1-237-031-41
                                                                   RV19
          1-216-639-11
 R268
                                                                                             s METAL 5K
                                                                   RV20
                                                                            1-228-473-11
          1-216-669-91
 R269
                                                                   RV21
                                                                            1-228-474-11
                                                                                             s METAL 10K
 R277
          1-216-651-91
                           s METAL CHIP 1K 0.50% 1/10W
                                                                            1-237-035-41
1-237-035-41
                          s METAL CHIP 1K 0.50% 1/10W
s METAL CHIP 430 0.50% 1/10W
                                                                                             s METAL 5K
 R278
         1-216-651-91
                                                                   RV22
                                                                                             s METAL 5K
                                                                   RV23
 R280
          1-216-642-91
                                                                            1-237-033-41
                           s METAL CHIP 47 0.50% 1/10W
                                                                   RV24
                                                                                             s METAL 1K
          1-216-619-91
 R281
                          s METAL CHIP 10K 0.50% 1/10W
                                                                   RV25
                                                                            1-237-034-41
                                                                                             s METAL 2K
          1-216-675-91
 R283
                          s METAL CHIP 22K 0.50% 1/10W
s METAL CHIP 100 0.50% 1/10W
s METAL CHIP 100 0.50% 1/10W
                                                                   RV26
                                                                            1-237-033-11
                                                                                             s CERMET 1K
 R284
          1-216-683-91
                                                                            1-228-474-11
                                                                                             s METAL 10K
          1-216-627-91
                                                                   RV27
 R286
                                                                            1-237-032-11
                                                                                             s CERMET 500
                                                                   RV2R
          1-216-627-91
 R287
                                                                            1-237-035-41
                                                                                             s METAL 5K
 R291
          1-216-663-91
                           s METAL CHIP 3.3K 0.50% 1/10W
                                                                   RV29
                           s METAL CHIP 5.6K 0.50% 1/10W
                                                                   RV30
                                                                            1-237-035-41
                                                                                             s METAL 5K
          1-216-669-91
 R293
                          s METAL CHIP 6.8K 0.50% 1/10W
                                                                            1-237-035-41
                                                                                             s METAL 5K
                                                                   RV31
 R294
          1-216-671-91
                          S METAL CHIP 470 0.50% 1/10W
S METAL CHIP 5.6K 0.50% 1/10W
S METAL CHIP 5.10 0.50% 1/10W
                                                                   RV32
                                                                            1-237-035-41
                                                                                             s METAL 5K
          1-216-643-91
 R306
                                                                            1-237-035-41
                                                                                             s METAL 5K
                                                                   RV33
          1-216-669-91
 R307
                                                                   RV34
                                                                            1-237-035-41
                                                                                             s METAL 5K
 R308
          1-216-644-91
                           s METAL CHIP 100K 0.50% 1/10W
                                                                            1-228-473-11
                                                                                             s METAL 5K
          1-216-699-91
                                                                   RV35
 R341
                                                                                             s METAL 5K
                                                                   RV36
                                                                            1-228-473-11
 R342
          1-216-689-91
                           s METAL CHIP 39K 0.50% 1/10W
                          S METAL CHIP 39K 0.50% 1/10W
S RES, CHIP 75K 5% 1/10W
S METAL CHIP 1.5K 0.50% 1/10W
S METAL CHIP 4.7K 0.50% 1/10W
                                                                            1-228-473-11
                                                                   RV37
                                                                                             s METAL 5K
 R343
          1-216-689-91
                                                                   RV38
                                                                            1-237-034-41
                                                                                             s METAL 2K
          1-216-094-00
 R344
          1-216-655-91
 R352
          1-216-667-91
 R353
                           s METAL CHIP 2.2K 0.50% 1/10W
s METAL CHIP 1.2K 0.50% 1/10W
                                                                            1-570-610-11
                                                                                             s TOGGLE
 R354
          1-216-659-91
                                                                   S1
                                                                   S3,4
                                                                            1-554-076-11
          1-216-653-91
                                                                                             s SLIDE
 R356
                                                                                                Ser No.10001 - 10060(UC)
30001 - 30040(J)
                           s METAL CHIP 1.2K 0.50% 1/10W
 R357
          1-216-653-91
                           s METAL CHIP 1.2K 0.50% 1/10W
s METAL CHIP 2.2K 0.50% 1/10W
          1-216-653-91
 R358
                                                                            1-570-857-11 s SLIDE
          1-216-659-91
 R360
                                                                                                Ser No.10061 -
                                                                                                                          (UC)
                                                                                                         30041 -
                                                                                                                          J)
          1-216-679-91 s METAL CHIP 15K 0.50% 1/10W
 R362
                                                                                                                          EK)
          1-216-621-11 s METAL CHIP 56 0.5% 1/10W
1-216-621-11 s METAL CHIP 56 0.5% 1/10W
                                                                                                         40001 -
 R363
 R364
                           s METAL CHIP 10K 0.50% 1/10W
 R370
          1-216-675-91
                                                                            1-806-627-31 s THERMISTOR (POSITIVE)
1-806-627-31 s THERMISTOR (POSITIVE)
1-806-627-31 s THERMISTOR (POSITIVE)
                                                                                                                           1K
                                                                   TH1
                                                                    TH2
                                                                    TH3
          1-237-031-41
                           s METAL 200
 RV1
          1-228-473-11
                           s METAL 5K
 RV2
          1-228-474-11
                           s METAL 10K
 RV3
          1-237-035-41
                           s METAL 5K
 RV4
 RV5
          1-237-033-41
                           s METAL 1K
 RV6
          1-237-034-41
                           s METAL 2K
          1-237-033-11
                           s CERMET 1K
 RV7
                           s METAL 10K
s CERMET 500
 RV8
          1-228-474-11
 RV9
           1-237-032-11
           1-237-031-41 s METAL 200
 RV 10
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Ref.No.	Parts No.	SP	Description	Ref.No.	Parts	No.	SP	Description
PS-173		0	MOUNTED CIRCUIT BOARD "PS-173"	D23 D24 D26 D27 D28 D31	8-719 8-719 8-719 8-719	-100-05 -100-05 -951-13 -101-23 -101-23 -815-55	\$ \$ \$ \$	1S2837 1S2837 HZ5CLL 1SS123 1SS123 1S1555
C4 C5 C6 C7 C8 C9 C11	1-124-479-11 1-127-519-11 1-136-173-11	s s s	CERAMIC 330PF 5% 50V ELECT 330MF 20% 25V ELECT(SOLID) 100MF 20% 20V FILM 0.47MF 5% 50V FILM 0.47MF 5% 50V ELECT(SOLID) 100MF 20% 20V ELECT(SOLID) 100MF 20% 20V	IC1 IC2 IC3 IC4 IC5	8-759 8-759 8-759 8-759	-914-04 -701-01 -701-01	\$ \$ \$ \$	TL494CNS: TI NJM2904M: JRC NJM2904M: JRC TL064CNS: TI CX-518: SONY
C12 C18 C19	1-127-519-11 1-130-483-11 1-131-583-11	S S	ELECT(SOLID) 100MF 20% 20V MYLAR 0.01MF 5% 50V TANTALUM 150MF 20% 20V	IC6 IC7	8-759		s	NJM2904M: JRC TC4053BF: TOSHIBA
C20 C21 C22 C25 C26	1-124-120-11 1-127-515-11 1-127-518-11 1-127-515-11	s s s	ELECT 220MF 20% 10V ELECT 220MF 20% 25V ELECT(SOLID) 47 20% 10V ELECT(SOLID) 100 20% 16V ELECT(SOLID) 47 20% 10V	L1 L2 L3 L4	1-408 1-421 1-421	-142-11 -549-11 -013-21 -013-21	\$ \$ \$	22.5µH 150µH HOLIZONTAL CHOKE 25µH HOLIZONTAL CHOKE 25µH
C27 C33 C37 C39 C40	1-127-518-11 1-126-157-11 1-124-273-11 1-124-270-11 1-124-499-11	s s s	ELECT(SOLID) 100 20% 16V ELECT 10MF 20% 16V ELECT 3.3MF 20% 50V ELECT 0.47MF 20% 50V ELECT 1MF 20% 50V	L5 L6 L7 L8	1-408- 1-421- 1-421-	-013-21	s s s	HOLIZONTAL CHOKE 25µH HOLIZONTAL CHOKE 25µH
C42 C43 C44 C47 C48	1-126-157-11 1-126-157-11 1-126-157-11 1-124-766-00	\$ \$ \$ \$	ELECT 100MF 20% 16V ELECT 10MF 20% 16V ELECT 10MF 20% 16V ELECT 10MF 20% 16V ELECT 0.1MF 20% 50V	L9 Q3 Q4 Q8	8-729- 8-729- 8-729-	-271-23	s s	470μH 2SB733-4 2SB733-4 2SC2712
C51 C56	1-127-519-11 1-162-724-11		ELECT(SOLID) 100MF 20% 20V CERAMIC 390PF 5% 50V	Q9 Q10	8-729- 8-729-	-373-92 -216-22		2SB739 2SA1162
CN1	1-506-730-11	0	RECEPTACLE, 40P MALE	Q11 Q12 Q13 Q14 Q15	8-729- 8-729- 8-729-	-177-33 -177-33 -800-68 -373-92 -177-32	s s s	2SD773-4 2SD773-4 2SB8157 2SB739 2SD773
D3 D4 D5	8-719-118-38 8-719-982-04 8-719-101-23 8-719-101-23	\$ \$ \$ \$	ERB81-004 1SS123 1SS123	018 019 021 022	8-729- 8-729- 8-729- 8-729-	-216-22 -216-22 -100-67 -271-23 -271-23	s s	2SA1162 2SA1162 2SC1623-L7 2SC2712 2SC2712
D6 D7 D9 D10 D11	8-719-942-31 8-719-911-55 8-719-100-05 8-719-101-23 8-719-908-06	\$ \$ \$ \$	HZ3ALL U05G 152837 1SS123 ERA81-005	Q24 Q26 Q27 Q28	8-729- 8-729- 8-729- 8-729-	-271-23 -216-22 -800-36 -800-68	\$ \$ \$ \$	2SC2712 2SA1162 2SD1048 2SB8157 2SB8157
D12 D13 D14 D15 D16 D17	8-719-908-06 8-719-908-06 8-719-908-06 8-719-908-06 8-719-908-06 8-719-908-06	s s s	ERA81-005 ERA81-005 ERA81-005 ERA81-005 ERA81-005 ERA81-005	Q29 Q31 Q35	8-729- 8-729-	271-23 109-42 800-36	s s	2SC2712 2SK94-X2 2SD1048
D18 D19 D20 D21 D22	8-719-908-06 8-719-951-13 8-719-951-13 8-719-101-97 8-719-910-68	s s s	ERA81-005 HZ5CLL HZ5CLL	<u>∱</u> R10 R11 R25	1-214- 1-214- 1-214- 1-214-	576-00 561-00 590-00 569-00	S S S S	METAL 6.2K 1% 1/8W METAL 1.5K 1% 1/8W METAL 24K 1% 1/8W METAL 3.3K 1% 1/8W

Ref.No.	Parts No.	SP Description	Ref.No.	. Parts No.	SP Description
RV1	1-228-457-11	_≈ s METAL 2K	SG-143/	/143P BOARD	
<u></u> ∕RV2	1-228-456-00	s METAL 1K		A-7513-768-A	o MOUNTED CIRCUIT BOARD "SG-143"
RV3 RV4 RV5 RV6	1-228-457-11 1-228-475-11 1-228-472-11 1-228-827-00	s METAL 20K s METAL 2K		A-7513-769-A	o MOUNTED CIRCUIT BOARD "SG-143P"
			C8	1-162-724-11 1-162-879-11	s CERAMIC 390PF 5% 50V(J,UC) s CERAMIC 100PF 5% 50V(EK)
S1 S2	1-553-510-11 1-570-857-11		C17 C32	1-131-372-00 1-162-872-11 1-162-674-11	s TANTALUM 15MF 10% 10V s CERAMIC 51PF 5% 50V(J,UC) s CERAMIC 39PF 5% 50V(EK)
			C33	1-162-872-11 1-162-674-11	s CERAMIC 51PF 5% 50V(J,UC) s CERAMIC 39PF 5% 50V(EK)
T1	1-448-363-21	s DC-DC CONVERTER	C36	1-131-365-00	s TANTALUM 10MF 10% 16V
			C38 C43	1-162-718-11 1-161-463-00 1-107-210-11	s CERAMIC 220PF 5% 50V(J,UC) s CERAMIC 220PF 5% 50V(EK) s MICA 22PF 5% 500V(J,UC)
RG-20/2	OP BOARD		C47	1-107-208-00 1-162-871-11	s MICA 18PF 5% 500V(EK) s CERAMIC 47PF 5% 50V
NG EU, E	A-7513-584-A	o MOUNTED CIRCUIT BOARD	C49 C54	1-102-951-21 1-131-370-00	s CERAMIC 15PF 5% 50V s TANTALUM 6.8MF 10% 10V
		"RG-20" o MOUNTED CIRCUIT BOARD			
		"RG-20P"	CN1	1-506-731-21	o RECEPTACLE, 40P MALE
C3 C4	1-107-042-11	s MICA 1PF 0.5PF 500V s MICA 2.2PF 0.5PF 500V	D1 D2 D3 D4	8-719-101-23 8-719-101-23 8-719-101-23 8-719-921-12	s 1SS123 s 1SS123 s 1SS123 s HZ2BLL
IC1 IC2 IC3	8-741-135-60	s TC4049BF: TOSHIBA s BX-1356: SONY s TC4053BF: TOSHIBA	D5 D6	8-719-100-03 8-719-100-05	s 152835 s 152837
Q1 Q2	8-729-100-76 8-729-100-76	s 2SA812 s 2SA812	D7 D8 D9 D10	8-719-815-55 8-719-100-03 8-719-100-03 8-719-948-47	s 151555 s 152835 s 152835 s HSM88AS(EK)
Q3	8-729-100-66	\$ 2301023	1.01	0 757 020 11	- CV 70204 CONV
R3 R4 R5	1-216-651-11 1-216-685-11 1-216-665-11	s METAL CHIP 1K 0.5% 1/10W s METAL CHIP 27K 0.5% 1/10W s METAL CHIP 3.9K 0.5% 1/10W	IC1 IC2 IC3 IC4 IC5	8-757-930-11 8-759-907-21 8-759-200-81 8-759-200-79 8-759-200-79	s CX-7930A: SONY s CX-7969: SONY s TC4053BF: TOSHIBA s TC4049BF: TOSHIBA s TC4049BF: TOSHIBA
R6 R7 R8 R16	1-216-661-11 1-216-661-11 1-216-651-11 1-216-624-11	S METAL CHIP 2.7K 0.5% 1/10W S METAL CHIP 2.7K 0.5% 1/10W S METAL CHIP 1K 0.5% 1/10W S METAL CHIP 75K 0.5% 1/10W	IC6 IC7 IC8 IC9 IC10	8-759-204-93 8-759-030-16 8-741-151-60 8-741-152-50 8-759-206-55	s TC50H001F: TOSHIBA s TL062ACPS: TI s SBX1516-01: SONY s SBX1525-01: SONY s TC74HC453BF: TOSHIBA
RV1	1-228-455-11	s METAL 500	IC11 IC12	8-741-133-80 8-759-200-81	s BX-1338: SONY s TC4053BF: TOSHIBA
S1 S2 S3 S4	1-570-609-11 1-570-608-11 1-570-988-11 1-570-839-11	s TOGGLE s TOGGLE s TOGGLE s SLIDE	IC13 IC14 IC15	1-808-513-12 8-759-929-21 8-759-973-99	s IB-38: SONY s TLC27L2CPS: TI s CXD1361M: SONY(EK)

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SP Description
                                                                Ref.No. Parts No.
Ref.No. Parts No. SP Description
                                                                 SW-114 BOARD
         1-408-978-21 s 47µH
L1
         1-408-978-21 s 47µH
 L2
                                                                         1-618-176-11 o PRINTED CIRCUIT BOARD
 L3
         1-408-417-21
                          s 47µH
                                                                                                                    "SV-114"
         1-408-417-21 s 47µH
 L5
         1-408-417-21
                         s 47µH
 L6
         1-408-170-11 s 18µH
                                                                         1-553-739-21 s KEY BOARD "VTR START"
         1-408-417-21
                                                                 S1
 L7
                         s 47µH
                          S 22µH
         1-408-150-11
 L8
         1-408-150-11 S 22µH
 19
         1-408-417-21 S 47uH
                                                                 R1
                                                                         1-249-405-11 s CARBON 100 5% 1/4W
 L10
 L11
         1-408-417-21 S 47µH
         1-408-417-21 S 47µH
1-408-151-11 S 47µH
 112
 113
                                                                SW-115A BOARD
                                                                         1-618-175-13 o PRINTED CIRCUIT BOAR)
         8-729-100-66 s 2SC1623(J,UC)
 Q1
                                                                                                                  "SW-115A"
                         s 2SA812
s 2SA812
 02
03
         8-729-100-76
         8-729-100-76
         8-729-100-76
                         s 2SA812
 04
 Õ5
         8-729-100-76 s 2SA812
                                                                 D1
                                                                         8-719-910-98 s HZ9C2L
                                                                         8-719-815-55 s 151555
8-719-815-55 s 151555
                                                                 D2
 Q6
         8-729-175-73 s 2SC2757
                                                                 D3
         8-729-100-76 s 2SA812
 Q7
                                                                          8-719-815-55 s 1S1555
          8-729-100-66 s 2SC1623
 ġ8
 Q9
          8-729-100-76 s 2SA812
                                                                         1-249-423-11 s CARBON 3.3K 5% 1/4W
1-249-429-11 s CARBON 10K 5% 1/4W
1-249-429-11 s CARBON 10K 5% 1/4W
                                                                 R1
         1-215-473-11 s METAL 150K 1% 1/6W 1-216-679-91 s METAL CHIP 15K 0.50% 1/10W
 R33
 R40
                          s METAL CHIP 16K 0.5% 1/10W(P)
s METAL CHIP 3.3K 0.50% 1/10W
          1-216-680-11
 R44
          1-216-663-91
 R67
          1-216-699-91 s METAL CHIP 100K 0.50% 1/10W 1-216-691-91 s METAL CHIP 47K 0.50% 1/10W
 R68
                                                                 S1
                                                                          1-554-356-11 s TOGGLE
 R69
                                                                          1-554-400-11 s TOGGLE
1-554-400-11 s TOGGLE
1-554-356-11 s TOGGLE
                                                                  S2
                                                                  S3
 RV1
          1-228-460-11 s METAL 20K
          1-228-475-11
                          s METAL 20K(J,UC)
 RV2
          1-228-474-11 s METAL 10K
 RV3
          1-228-475-11
                          s METAL 20K
 RV4
 RV5
          1-228-460-11 s METAL 20K
                                                                SW-116 BOARD
                                                                          1-618-177-11 o PRINTED CIRCUIT BOAR)
                                                                                                                    "S/-116"
          1-553-925-11 s ROTARY
 S1
          1-570-850-11 s SLIDE(J,UC)
1-570-857-11 s SLIDE
 S2
 S4
          1-570-857-11
 S5
                          s SLIDE
                                                                          1-554-395-11 s TOGGLE "A W/B BAL"
 S6
          1-570-374-12
                          s SLIDE
                                                                 S1
 S7
          1-570-857-11 s SLIDE
          1-567-644-11 s 14.31818MHz(J,UC)
1-567-654-11 s 17.734475MHz(EK)
 X 1
                                                                SW-256 BOARD
                                                                          1-623-749-12 O PRINTED CIRCUIT BOAFD
                                                                                                                    "S/-256"
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S1 1-554-396-11 s TOGGLE "SHUTTER"

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Ref.No. Parts No.
                        SP Description
                                                                     Ref.No. Parts No.
                                                                                                SP Description
                                                                               1-409-427-11 s TRAP 14.3MHz
1-409-427-11 s TRAP 14.3MHz
VA-77 BOARD
                                                                      FL1
                                                                      FL2
         A-7513-764-A o MOUNTED CIRCUIT BOARD
                                                                               1-409-427-11 s TRAP 14.3MHz
                                                                      FL3
                                                         VA-77"
                                                                      IC1
                                                                               8-759-945-72 s OP-07DPS: TI
         1-124-270-11 S ELECT 0.47MF 20% 50V
1-102-965-21 S CERAMIC 39PF 5% 50V
1-124-255-11 S ELECT 1MF 20% 50V
1-101-884-21 S CERAMIC 56PF 5% 50V
1-124-255-11 S ELECT 1MF 20% 50V
                                                                      IC2
                                                                               1-807-415-11
                                                                                                s BH-1210: SONY
 C1
                                                                                                s BH-1212A: SONY
s OP-07DPS: TI
Č17
                                                                      IC3
                                                                               1-807-417-12
C19
                                                                      IC4
                                                                               8-759-945-72
                                                                               1-807-415-11
 C38
                                                                                                 s BH-1210: SONY
                                                                      105
 C41
                                                                      IC6
                                                                               1-807-417-12
                                                                                                 s BH-1212A: SONY
         IC7
                                                                               8-759-945-72
                                                                                                 s OP-O7DPS: TI
 C64
                                                                      IC8
                                                                               1-807-415-11
                                                                                                 s BH-1210: SONY
                                                                               1-807-417-12 s BH-1212A: SONY
8-759-200-81 s TC4053BF: TOSHIBA
                                                                      IC9
 C70
 C80
                                                                      IC10
C81
                                                                               8-759-206-55 s TC74HC4538F: TOSHIBA
8-759-205-78 s TC504013BF: TOSHIBA
8-759-030-16 s TL062ACPS: TI
                                                                      IC11
          1-130-471-11 s MYLAR 0.001MF 5% 50V
C82
                                                                      IC12
         1-130-471-11 S MYLAR 0.001MF 5% 50

1-124-255-11 S ELECT 1MF 20% 50V

1-124-284-11 S ELECT 10MF 20% 16V

1-124-284-11 S ELECT 10MF 20% 16V

1-124-284-11 S ELECT 10MF 20% 16V
C84
                                                                      IC13
C89
                                                                      IC14
                                                                               8-759-987-41
                                                                                                 s SN74HC4066NS: T1
C91
                                                                               8-759-200-81 s TC4053BF: TOSHIBA
C93
                                                                                                s TLO64CNS: TI
                                                                      IC16
                                                                               8-759-906-54
         IC17
                                                                               8-759-906-54
                                                                                                s TLO64CNS: TI
s TC4053BF: TI
C102
                                                                               8-759-200-81
                                                                      IC18
C103
C105
                                                                      IC19
                                                                               8-759-906-54
                                                                                                 s TLO64CNS: TI
C106
                                                                      TC20
                                                                               8-759-200-81
                                                                                                 s TC4053BF: TOSHIBA
C107
C130
         1-163-097-00 s CERAMIC CHIP 15PF 5% 50V
          1-163-093-00 s CERAMIC CHIP 10PF 5% 50V
C134
                                                                      01
                                                                               8-729-122-63 s 2SA1226
                                                                      02
03
                                                                               8-729-122-63
                                                                                                 s 2SA1226
                                                                               8-729-100-76 s 2SA812
                                                                      Q4
                                                                               8-729-175-73
                                                                                                 s 2SC2757
                                                                      05
CN1
          1-506-730-11 o RECEPTACLE, 40P MALE
                                                                               8-729-109-42
                                                                                                 s 2SK94-X2
                                                                      06
                                                                               8-729-109-42
                                                                                                 s 2SK94-X2
                                                                                                 s 2SK94-X2
s 2SK94-X2
                                                                      ġ8
                                                                               8-729-109-42
         1-141-301-11 s CERAMIC TRIMMER 35P
1-141-301-11 s CERAMIC TRIMMER 35P
1-141-301-11 s CERAMIC TRIMMER 35P
                                                                               8-729-109-42
                                                                      Ò9
                                                                      Q10
                                                                             8-729-109-42
                                                                                                 s 2SK94-X2
CV2
CV3
                                                                               8-729-175-73
                                                                                                 s 2SC2757
                                                                      Q11
                                                                      Q12
                                                                               8-729-122-63
                                                                                                s 2SA1226
s 2SA812
                                                                      Q13
                                                                               8-729-122-63
D1
          8-719-448-48 s HSM88AS-TL
                                                                      Q14
                                                                               8-729-100-76
          8-719-800-76 s 1SS226
                                                                      Ò15
                                                                               8-729-175-73
                                                                                                 s 2SC2757
D3
         8-719-448-48 s HSM88AS-TL
8-719-800-76 s 1SS226
D4
                                                                      Q16
                                                                               8-729-109-42 s 2SK94-X2
D5
                                                                      017
D6
          8-719-101-23 s 1SS123
                                                                               8-729-109-42
                                                                                                 s 2SK94-X2
                                                                               8-729-109-42
                                                                      Q18
                                                                               8-729-109-42 s 25K94-X2
8-729-109-42 s 25K94-X2
n7
          8-719-448-48 s HSM88AS-TL
                                                                      Q19
                                                                      020
021
                                                                                                s 2SK94-X2
s 2SK94-X2
D8
          8-719-800-76 s 1SS226
                                                                               8-729-109-42
D10
          8-719-101-23 s 1SS123
8-719-101-97 s 1SS97-1
8-719-448-48 s HSM88AS-TL
                                                                               8-729-109-42
D14
          8-719-448-48 s HSM88AS-TL
8-719-100-03 s 1S2835
D16
D30
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Ref.No. Parts No.	SP Description	Ref.No. Parts No.	SP Description
Q22 8-729-175-73 Q23 8-729-122-63 Q24 8-729-122-63 Q25 8-729-100-76 Q26 8-729-175-73	s 2SA1226 s 2SA1226 s 2SA812	R217 1-216-699-91 R235 1-215-471-00 R236 1-215-477-00 R237 1-215-471-00 R240 1-216-689-11	s METAL 120K 1% 1/6W s METAL 220K 1% 1/6W s METAL 120K 1% 1/6W
Q27 8-729-109-42 Q28 8-729-109-42 Q29 8-729-109-42 Q30 8-729-109-42 Q31 8-729-109-42	s 2SK94-X2 s 2SK94-X2 s 2SK94-X2 s 2SK94-X2 s 2SK94-X2	R243 1-216-654-91 R251 1-215-487-51 R272 1-216-679-11 R277 1-216-679-11	s METAL 560K 1% 1/6W s METAL CHIP 15K 0.50% 1/10W
Q32 8-729-175-73 Q33 8-729-100-76 Q34 8-729-100-76 Q35 8-729-100-76 Q36 8-729-100-76	s 2SA812 s 2SA812 s 2SA812	RV1 1-228-473-00 RV2 1-228-472-11 RV3 1-228-460-11 RV4 1-228-459-11 RV5 1-228-474-11	S METAL 2K S METAL 20K S METAL 10K
Q37 8-729-100-76 Q40 8-729-100-76 Q41 8-729-109-42 Q42 8-729-100-66 Q43 8-729-109-42 Q44 8-729-100-66	s 2SA812 s 2SK94-X2 s 2SC1623 s 2SK94-X2	RV6 1-228-472-11 RV7 1-228-460-11 RV8 1-228-459-11 RV9 1-228-474-11 RV10 1-228-472-11	S METAL 2K S METAL 2OK S METAL 1OK S METAL 1OK
R1 1-216-649-91 R3 1-216-689-91 R5 1-216-635-91 R10 1-216-635-11 R11 1-216-699-91	s METAL CHIP 39K 0.50% 1/10W s METAL CHIP 220 0.50% 1/10W s METAL 220 0.5% 1/10W	RV11 1-228-460-11 RV12 1-228-459-11 RV13 1-228-475-11 RV14 1-228-475-11 RV15 1-228-475-11	S METAL 10K S METAL 20K S METAL 20K S METAL 20K S METAL 20K
R15 1-216-665-91 R35 1-216-699-91 R39 1-216-649-91 R40 1-216-689-91 R44 1-216-699-91		RV17 1-228-462-11 RV18 1-228-462-11 RV19 1-228-462-11 RV20 1-228-462-11 RV21 1-228-462-11	S METAL 100K S METAL 100K S METAL 100K
R51 1-216-665-91 R52 1-216-658-91	s METAL CHIP 150 0.50% 1/10W s METAL CHIP 220 0.50% 1/10W s METAL CHIP 3.9K 0.50% 1/10W s METAL CHIP 2K 0.50% 1/10W	RV22 1-228-462-11 RV23 1-228-462-11 RV24 1-228-462-11 RV25 1-228-462-11 RV26 1-228-462-11	s METAL 100K s METAL 100K s METAL 100K
R54 1-216-671-91 R77 1-216-603-91 R78 1-216-649-91 R79 1-216-603-91 R81 1-216-635-91 R83 1-216-689-91	S METAL CHIP 10 0.50% 1/10W S METAL CHIP 820 0.50% 1/10W S METAL CHIP 10 0.50% 1/10W S METAL CHIP 220 0.50% 1/10W	RV27 1-228-462-11 RV27 1-228-457-11 RV28 1-228-457-11 RV29 1-228-457-11 RV30 1-228-457-11	S METAL 100K S METAL 2K S METAL 2K S METAL 2K
R88 1-216-631-91 R93 1-216-671-91 R122 1-216-655-91 R154 1-215-482-00 R200 1-247-885-51	s METAL CHIP 150 0.50% 1/10W s METAL CHIP 6.8K 0.50% 1/10W s METAL CHIP 1.5K 0.50% 1/10W s METAL 360K 1% 1/6W	RV32 1-228-462-11 RV33 1-228-462-11 RV34 1-228-462-11 RV35 1-228-462-11	s METAL 100K s METAL 100K s METAL 100K

Ref.No. Parts No. SP Description	Ref.No. Parts No. SP Description
RV36 1-228-462-11 s METAL 100K RV38 1-228-462-11 s METAL 100K RV39 1-228-462-11 s METAL 100K RV40 1-228-462-11 s METAL 100K RV43 1-228-460-11 s METAL 20K	VIEWFINDER CN-274 BOARD 1-626-735-12 O PRINTED CIRCUIT BOARD
RV45 1-228-460-11 s METAL 20K RV46 1-228-460-11 s METAL 20K RV48 1-228-465-11 s METAL 1M RV49 1-237-034-41 s METAL 2K RV51 1-237-034-41 s METAL 2K	"CN-274" CN11 1-566-399-21 o RECEPTACLE, 18P MALE 1-563-877-11 o PLUG HOUSING, 18P 1-563-869-11 o PLUG CONTACT CN13 1-566-395-21 o RECEPTACLE, 10P MALE 1-563-873-11 o PLUG HOUSING, 10P
S1 1-570-857-11 s SLIDE S2 1-570-610-11 s TOGGLE	1-563-869-11 o PLUG CONTACT CN14 1-566-394-21 o RECEPTACLE, 8P MALE
CAMERA FRAME	LP-45 BOARD
1-223-165-00 s RES, ADJ, WIREWOUND 10K 1-547-259-11 o FILTER UNIT 1-937-212-21 o VF HARNESS 1-937-218-11 o LENS HARNESS	1-626-737-11 o PRINTED CIRCUIT BOARD "LP-45"
	CN31 1-563-871-11 o HOUSING, CONNECTOR 6P
CN101 1-565-051-11 O RECEPTACLE, 20P FEMALE CN102 1-562-221-21 s RECEPTACLE, 12P FEMALE CN103 1-561-781-21 s RECEPTACLE, BNC CN104 1-565-050-11 O RECEPTACLE, 50P MALE CN105 1-561-233-21 O RECEPTACLE, 6P FEMALE RV1 1-223-165-00 s WIREWOUND 10K	D1 8-719-812-43 s TLG124A D2 8-719-812-43 s TLG124A D3 8-719-812-43 s TLG124A D4 8-719-812-43 s TLG124A D5 8-719-812-41 s TLR124
	D6 8-719-812-44 s TL0124 D7 8-719-812-43 s TL0124 D8 8-719-915-45 s GL-9PR20 D9 8-719-915-45 s GL-9PR20 D10 8-719-909-20 s GL-9NG2 D11 8-719-909-20 s GL-9NG2
	SW-300 BOARD
	1-626-738-11 o PRINTED CIRCUIT BOARD "SW-300"
	CN1 1-566-393-21 o RECEPTACLE, 6P MALE
	S1 1-570-984-11 s TOGGLE S2 1-570-984-11 s TOGGLE S3 1-570-985-11 s TOGGLE

Ref.No. Parts No. SP Description

Ref.No. Parts No. SP Description

VF-39 BOARD

DL1 1-415-487-11 s 140nS+6nS

A-7513-773-A o MOUNTED CIRCUIT BOARD
"VF-39"

	"VF-39"		
4		<u></u> A1C1	
C1 C2 C4	1-135-093-95 s TANTAL. CHIP 10MF 10% 16V 1-135-125-95 s TANTAL. CHIP 33MF 20% 10V 1-135-096-95 s TANTAL. CHIP 4.7M 10% 10V	I C2 I C3 I C4	8-759-100-94 s uPC358G2 · NEC
<u></u> ∧ C15	1-136-534-11 s FILM 0.0027MF 5% 100V		
<u></u> €16	1-136-287-11 s FILM 0.0047MF 5% 100V	L2 L3	1-459-899-11 s LINEARITY 1-410-716-61 s 82µH
C21 C22 C23 C25 C26	1-164-350-11 s CERAMIC 470PF 10% 1KV 1-124-908-11 s ELECT 22MF 20% 50V 1-163-833-91 s CERAMIC CHIP 0.068MF 25V 1-135-093-95 s TANTAL. CHIP 10MF 10% 16V 1-135-076-95 s TANTAL. CHIP 1MF 10% 35V	Q1 Q2 Q3 Q4 Q5	8-729-175-72 s 2SC2757-T33 8-729-175-72 s 2SC2757-T33 8-729-175-72 s 2SC2757-T33 8-729-175-72 s 2SC2757-T33 8-729-100-66 s 2SC1623
C27 C30 C31 C33 C34	1-135-093-95 s TANTAL. CHIP 10MF 10% 16V 1-135-093-95 s TANTAL. CHIP 10MF 10% 16V 1-135-072-95 s TANTAL. CHIP 0.22MF 10% 35V 1-135-093-95 s TANTAL. CHIP 10MF 10% 16V 1-135-093-95 s TANTAL. CHIP 10MF 10% 16V	Q6 Q7 Q8 Q9 Q10	8-729-112-92 s 2SC3360 8-729-100-66 s 2SC1623 8-729-119-00 s 2SK612 8-729-119-00 s 2SK612 8-729-112-92 s 2SC3360
C35 C37 C38 C39 C41	1-136-287-11 s FILM 0.0047MF 5% 100V 1-163-037-91 s CERAMIC CHIP 0.022MF 10% 25 1-135-076-95 s TANTAL. CHIP 1MF 10% 35V 1-135-093-95 s TANTAL. CHIP 1MF 10% 35V 1-135-093-95 s TANTAL. CHIP 10MF 10% 16V	V Q11 Q12 Q13 Q14 Q15	8-729-100-66 s 2SC1623 8-729-100-76 s 2SA812 8-729-175-72 s 2SC2757-T33 8-729-100-66 s 2SC1623 8-729-100-76 s 2SA812
C42 C45 C46 C47	1-135-092-95 s TANTAL. CHIP 3.3MF 10% 16V 1-135-093-95 s TANTAL. CHIP 10MF 10% 16V 1-126-176-11 s ELECT 220MF 20% 10V 1-126-101-11 s ELECT 100MF 20% 16V	Q16 Q17	8-729-102-43 s 2SB624-BV3 8-729-109-43 s 2SK94-X3
CN1 CN2	1-566-395-11 o RECEPTACLE, 10P MALE 1-563-873-11 o PLUG HOUSING, 10P 1-563-869-11 o PLUG CONTACT 1-566-396-11 o RECEPTACLE, 12P MALE 1-563-874-11 o PLUG HOUSING, 12P	R3 R4 R5 R6 R8	1-216-687-91 s METAL CHIP 33K 0.50% 1/10W 1-216-683-91 s METAL CHIP 22K 0.50% 1/10W 1-216-641-91 s METAL CHIP 390 0.50% 1/10W 1-216-644-91 s METAL CHIP 510 0.50% 1/10W 1-216-644-91 s METAL CHIP 510 0.50% 1/10W
CV1	1-563-869-11 o PLUG CONTACT 1-141-359-21 s CAP, VAR, TRIMMER (CHIP)	R10 R11 R12 R14 R15	1-216-657-91 s METAL CHIP 1.8K 0.50% 1/10W 1-216-689-91 s METAL CHIP 39K 0.50% 1/10W 1-216-683-91 s METAL CHIP 22K 0.50% 1/10W 1-216-637-91 s METAL CHIP 27O 0.50% 1/10W 1-216-671-91 s METAL CHIP 6.8K 0.50% 1/10W
D1 D2 D3 D5	8-719-914-11 s HZ4ALL 8-719-101-23 s 1SS123 8-719-900-95 s VO9G 8-719-901-19 s V11N 8-719-900-95 s VO9G	R16 R17 R19 R20 R22	1-216-639-11 s METAL CHIP 330 0.50% 1/1 OW 1-216-644-91 s METAL CHIP 510 0.50% 1/1 OW 1-216-667-91 s METAL CHIP 4.7k 0.50% 1/1 OW 1-216-645-91 s METAL CHIP 560 0.50% 1/1 OW 1-216-657-91 s METAL CHIP 1.8K 0.50% 1/1 OW 1-216-673-91 s METAL CHIP 8.2K 0.50% 1/1 OW
D7 D8 D9 D10 D11	8-719-100-05 s 1S2837 8-719-100-05 s 1S2837 8-719-101-23 s 1SS123 8-719-101-23 s 1SS123 8-719-100-05 s 1S2837	<u>^</u> R25 R26 R27 R28	1-216-683-11 S METAL CHIP 22K 0.50% 1/10W 1-216-667-11 S METAL CHIP 4.7K 0.50% 1/10W 1-216-667-11 S METAL CHIP 4.7K 0.50% 1/10W 1-216-667-91 S METAL CHIP 4.7K 0.50% 1/10W
D12 D13	8-719-910-75 s HZ7B2L 8-719-104-34 s 1S2836		·

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SP Description
                                                                        Ref.No. Parts No.
                             SP Description
 Ref. No. Parts No.
            1-216-698-91 s METAL CHIP 91K 0.50% 1/10W 1-215-490-51 s METAL 750K 1% 1/6W
                                                                                                    s DTC144WK
                                                                         Q1
                                                                                  8-729-901-03
  P32
                                                                         Ò2
                                                                                   8-729-901-03
                                                                                                    s DTC144WK
            1-215-490-51
   R46
                                                                         Òā.
                                                                                   8-729-901-03
                                                                                                     s DTC144WK
1-216-085-00 s RES, CHIP 33K 5% 1/10W
1-216-057-00 s RES, CHIP 2.2K 5% 1/10W
1-216-681-11 s METAL CHIP 18K 0.50% 1/10W
                                                                                   8-729-901-03
                                                                                                    s DTC144WK
                                                                         Ò4
   R51
                                                                                  1-216-691-91 s METAL CHIP 47K 0.50% 1/10W
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                                                                         R15
            1-216-683-11 s METAL CHIP 22K 0.50% 1/10W 1-216-683-11 s METAL CHIP 22K 0.50% 1/10W
₽81
  R82
            1-216-668-91 s METAL CHIP 5.1K 0.50% 1/10W
1-216-693-91 s METAL CHIP 56K 0.50% 1/10W
1-216-659-91 s METAL CHIP 2.2K 0.50% 1/10W
                                                                         RV1
                                                                                  1-238-296-11
                                                                                                    s CARBON 10K
   R85
                                                                                  1-238-296-11
                                                                                                     s CARBON 10K
                                                                         RV2
   R86
                                                                                  1-238-290-11
1-238-293-11
                                                                                                     s CARBON 1K
                                                                         RV3
   R87
                                                                                                    s CARBON 10K
                                                                         RV4
            1-216-114-00 s RES, CHIP 510 5% 1/10W
1-216-627-11 s METAL CHIP 100 0.5% 1/10W
1-216-627-11 s METAL CHIP 100 0.5% 1/10W
1-216-637-11 s METAL CHIP 270 0.5% 1/10W
                                                                         RV5
                                                                                   1-228-473-11
                                                                                                    s METAL 5K
  R88
  R91
   R92
   R93
            1-208-259-00 s MICRO(HIGH MEGA OHM) 10M
   R97
                                                                        VIEWFINDER FRAME
   R99
            1-216-085-00 s RES, CHIP 33K 5% 1/10W
                                                                                                   s MICROHONE
                                                                                   1-542-106-11
                                                                    \Lambda
                                                                                  1-546-066-12
                                                                                                     s 1.5" CRT ASSY
RV1
            1-237-035-11 S METAL 5K
                                                                    1-940-868-12 s VF CABLE HARNESS
            1-237-035-11 s METAL 5K
   RV2
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VR-78 ROARD

<u>∧</u>T1

A-7513-772-A o MOUNTED CIRCUIT BOARD VR-78"

1-163-037-91 s CERAMIC CHIP 0.022MF 10% 25V 1-124-584-00 s ELECT 100MF 20% 10V С8 CQ

1-439-419-11 s FLYBACK

1-566-395-21 o PIN, CONNECTOR 10P 1-563-872-11 o PLUG HOUSING 8P 1-563-869-11 o PLUG CONTACT CN22

8-719-950-44 s GL5LR40 8-719-950-44 s GL5LR40 D1 D2

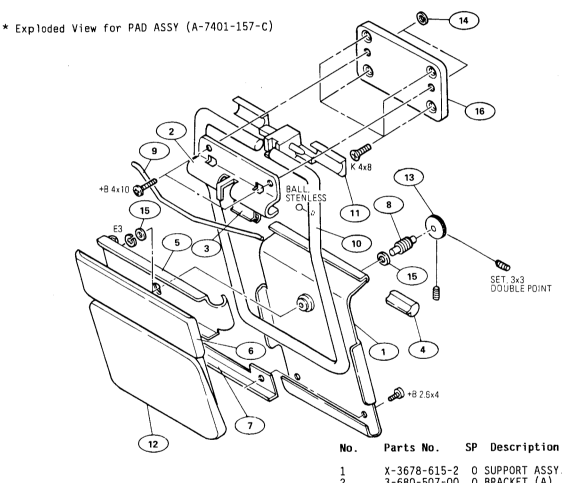
IC1 8-759-801-06 s LB1423N

SUPPLIED ACCESSORIES

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Parts No. SP Description

A-7401-157-C S PAD ASSY (2)
A-7520-253-A O EXTENSION BOARD "EX-108"
X-3710-001-3 O LID ASSY, UPPER
3-673-018-00 O SCREW, BLIND
3-675-930-00 S CAP (50-PIN SIDE), DUST

3-692-589-01 S TOOL
3-711-780-02 S COVER, RAIN
3-720-955-01 S LID, VF MICROPHONE
7-700-736-04 S WRENCH, L-SHAPED HEX. (2.5mm)
7-721-140-60 S WRENCH, L (3.0mm)
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2 3 4	X-3678-615-2 O SUPPORT ASSY, PAD 3-680-507-00 O BRACKET (A), STAY 3-680-508-00 O PAD (A), STOPPER 3-680-509-00 O PAD (B), STOPPER 3-680-510-00 O BRACKET, STAY
7 8 9	3-680-511-03 O PAD (B) 3-680-512-00 O CLAMP, STAY 3-680-515-00 O SCREW, STAY ADJUST 3-680-517-00 O SPRING 3-680-518-00 O STAY, PAD
12 13 14	3-680-519-00 O SUPPORT, STAY 3-680-520-03 O PAD (A) 3-680-533-00 O KNOB, ADJUSTMENT 3-687-116-01 O WASHER (4), STOPPER 3-701-441-21 S WASHER (4), POLY
16	3-720-999-01 S SPACER (2), SHOULDER